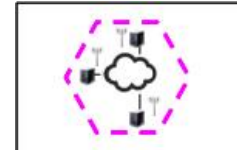


**Donglin Shen**  
+1-613-220-5378  
[dshen@ejlwireless.com](mailto:dshen@ejlwireless.com)



## C-RAN Technology Analysis

**June 2015**



Entire contents © 2015 EJL Wireless Research LLC. All Rights Reserved. Reproduction of this publication in any form without prior written permission is strictly forbidden and will be prosecuted to the full extent of US and International laws. The transfer of this publication in either paper or electronic form to unlicensed third parties is strictly forbidden. The information contained herein has been obtained from sources EJL Wireless Research LLC deems reliable. EJL Wireless Research disclaims all warranties as to the accuracy, completeness or adequacy of such information. EJL Wireless Research LLC shall bear no liability for errors, omissions or inadequacies in the information contained herein or for the interpretation thereof. The reader assumes sole responsibility for the selection of these materials to achieve their intended results. The opinions expressed herein are subject to change without notice.

## TABLE OF CONTENTS

EXECUTIVE SUMMARY .....	4
KEY DISCUSSION POINTS .....	4
CHAPTER 1: ORIGINS AND DEFINITION OF C-RAN .....	6
History of Distributed Base Station Deployment .....	8
The First Real Deployment of Baseband Pooling .....	8
Summary of C-RAN Concept .....	10
C-RAN Name Invention from China Mobile .....	10
C-RAN Benefit Claims .....	14
Summary: .....	15
CHAPTER 2: THE BASIC CONCEPT AND STRUCTURE OF C-RAN .....	16
Introduction .....	16
Baseband Unit (BBU) Pool .....	16
Centralized BBU Pool with RRH Switching .....	17
Baseband Processing Server or Data Unit (DU) .....	19
The Concept of Cloud RAN .....	20
Fronthaul Solutions and Clock/Phase Synchronization .....	26
CHAPTER 3: C-RAN ARCHITECTURE DEVELOPMENT .....	30
Mobile Service Providers Who Are Interested in C-RAN .....	32
OEM Equipment Vendors Supporting C-RAN .....	35
The Challenges Associated with C-RAN and its Claims .....	45
C-RAN and DAS .....	47
C-RAN Fronthaul Bandwidth Requirements .....	51
Conclusions: .....	58
CHAPTER 4: C-RAN CONCEPT EVOLUTION .....	60
New RRH and BPU Partition Point .....	64
Generic Processor for Baseband Server Implementation .....	67
Use of High Speed Fiber Based Ethernet for C-RAN Fronthaul .....	68
Coarse and Dense WDM and Daisy-Chaining for Fronthaul .....	68
Experiments and Conclusions .....	69
CHAPTER 5: CONCLUSION AND RECOMMENDATION .....	73
Network Evolution to Meet Growing Demand .....	74
Future Proof Architecture .....	75
Economical Benefits .....	75
Feasibility of Cloud RAN and Virtual RAN .....	77
SUMMARY .....	78
APPENDIX A: ABBREVIATIONS .....	79

## TABLES

Table 1: Comparison of Compression Technologies.....	29
Table 2: Required CPRI LTE BW per Radio Head (RH) to match $\leq 6.144$ Gbit/s.....	51
Table 3: CPRI Data Rate Requirement per Site .....	52
Table 4: Summery of CPRI Data Rate without Overhead .....	65
Table 5: Summery of CPRI Data Rate Including All Overhead .....	66
Table 6: C-RAN Transport Network Comparison .....	69

## EXHIBITS

Exhibit 1: Diagram of Distributed Base Station Architecture .....	7
Exhibit 2: OBSAI Base Station Reference Architecture Diagram .....	8
Exhibit 3: Radio Access Network Architecture of Mid-Tex Cellular .....	9
Exhibit 4: Remote Radio Cells and BBU Host Site .....	10
Exhibit 5: C-RAN Concept from China Mobile .....	11
Exhibit 6: Explanation of Downlink CoMP Operation .....	12
Exhibit 7: Diagram of Baseband Unit Pool .....	16
Exhibit 8: BBU Pool with Traffic Load Balancing Capability .....	18
Exhibit 9: Inter-Cluster Neighbor Cell Information Exchange for CoMP .....	19
Exhibit 10: Centralized Baseband Server .....	20
Exhibit 11: 2 Architectures of C-RAN Proposed by China Mobile .....	21
Exhibit 12: NGMN's View of C-RAN .....	22
Exhibit 13: Huawei's C-RAN High Level Architecture .....	23
Exhibit 14: Evolved to Hyper Cell and Virtual RAN .....	23
Exhibit 15: Huawei's Cloud RAN Prototype with General Purpose Processor .....	24
Exhibit 16: Cloud RAN Concept from ZTE .....	25
Exhibit 17: CWDM Based Fiber Fronthaul Configuration .....	27
Exhibit 18: Uni-PON Transport Network Diagram .....	28
Exhibit 19: C-RAN Deployed Scenarios with Existing Macro Cell Site .....	31
Exhibit 20: Indoor Coverage Based on an Innovative Architecture .....	31
Exhibit 21: SK Telecom C-RAN Solution .....	33
Exhibit 22: Current Network Architecture of SK Telecom .....	33
Exhibit 23: SK Telecom Near Term and Long Term Network Plan .....	34
Exhibit 24: NTT DoCoMo Current and Advanced C-RAN Architecture .....	35
Exhibit 25: Alcatel-Lucent's Radio Access Network and C-RAN Illustration .....	36
Exhibit 26: RRH, BBU, and the CPRI interface .....	36
Exhibit 27: Alcatel-Lucent CPRI Fronthaul: Typical Configuration .....	37
Exhibit 28: Ericsson's View on C-RAN .....	38
Exhibit 29: Ericsson's C-RAN Prototype with CoMP for China Mobile Trial in Qingdao .....	39
Exhibit 30: Intel Test and Verification Platform .....	40
Exhibit 31: Nokia Liquid Radio Product Concept .....	42
Exhibit 32: ZTE C-RAN Deployment .....	43
Exhibit 33: Economical Analysis - Example of Super BBU Pool Construction .....	44
Exhibit 34: Saving on Single Base Station Construction Time .....	44
Exhibit 35: ZTE WDM/OTN Solution .....	44
Exhibit 36: Active DAS with Fiber and Coaxial Cable Distribution Network .....	48
Exhibit 37: Block Diagram of CommScope Active DAS over Fiber .....	49
Exhibit 38: Ericsson Radio Dot System .....	50
Exhibit 39: Ericsson Radio Dot RBS Diagram .....	51
Exhibit 40: Simulation Results for the Gain of CoMP .....	53
Exhibit 41: Cell-edge CoMP Gain with Different Cells .....	54
Exhibit 42: Capacity Gain Obtained by Each Resource Allocation Method .....	55
Exhibit 43: Network Topology of C-RAN and Distributed RAN .....	56
Exhibit 44: China Mobile CoMP Field Trial Results, UL Throughput .....	57
Exhibit 45: China Mobile CoMP Field Trial Results, UL CoMP Gain .....	57
Exhibit 46: Architecture of a Traditional Radio Access Network .....	61
Exhibit 47: An example of L2/L3 virtualization architecture for C-RAN virtualization .....	63
Exhibit 48: C-RAN Implementation Scenarios .....	64
Exhibit 49: Possible Fronthauling Interfaces from DU to RU .....	65
Exhibit 50: GPP-based C-RAN large-scale PoC platform .....	67
Exhibit 51: CWDM Fiber Ring Solution .....	68
Exhibit 52: Power Consumption of Base Station .....	71
Exhibit 53: CAPEX and OPEX Analysis of a Macro Cell Site .....	71
Exhibit 54: CAPEX and OPEX Saving with Centralized RAN .....	71