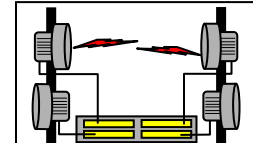


Earl J. Lum
+1-650-430-2221
elum@ejlwireless.com



10th Edition

Global Digital PTP Radio Market Analysis and Forecast, 2014-2018

April 2014



Entire contents © 2014 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 fully 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 have 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 its intended results. The opinions expressed herein are subject to change without notice.

www.ejlwireless.com

TABLE OF CONTENTS

EXECUTIVE SUMMARY	8
2014 Review – Massive BTS Deployments in China for TDD-LTE do not help PTP Radio Market	9
PTP Radio Forecast 2014-2018	13
Demand Drivers for the Forecast	14
Potential Downside to the Forecast	15
Potential Upside to the Forecast	15
2014 Outlook	15
RESEARCH METHODOLOGY	16
CHAPTER 1: OVERALL MARKET PERFORMANCE	18
1.1 Market Impacted by Weak Mobile Demand	18
1.2 Radio Capacity Analysis	20
1.3 OEM Analysis – Ericsson Remains Top Supplier (Barely Again)	22
1.4 TDM vs. SDH vs. Ethernet vs. Hybrid Technology	24
1.5 Industry Trends	25
CHAPTER 2: MICROCELL BACKHAUL ANALYSIS	27
CHAPTER 3: MACROCELL BTS VS. MICROCELL BTS BACKHAUL FORECAST	37
CHAPTER 4: PTP RADIO FORECAST	40
4.1 PTP Radio Forecast 2014-2018	40
Potential Downside to the Forecast	42
Potential Upside to the Forecast	42
4.2 PTP Radio Capacity & Technology Forecast	43
4.3 Full Indoor Radio Supplementary Forecasts	46
CHAPTER 5: 2-50MB LOW/MEDIUM CAPACITY PTP RADIO SEGMENT	48
5.1 2-50Mb Low/Medium Capacity TDM PTP Radio Segment	52
5.2 2-50Mb Low/Medium Capacity Hybrid PTP Radio Segment	55
5.3 2-50Mb Low/Medium Capacity Ethernet PTP Radio Segment	57
CHAPTER 6: 50-900MB HIGH CAPACITY PTP RADIO SEGMENT	58
6.1 50-900Mb High Capacity Optical PTP Radio Segment	62
6.2 50-900Mb High Capacity Hybrid PTP Radio Segment	66
6.3 50-900Mb High Capacity Ethernet PTP Radio Segment	69
6.4 50-900Mb High Capacity TDM PTP Radio Segment	73
CHAPTER 7: GB ULTRA HIGH CAPACITY PTP RADIO SEGMENT	75
7.1 1Gb+ Ultra High Capacity Hybrid PTP Radio Segment	79
7.2 1Gb+ Ultra High Capacity Ethernet PTP Radio Segment	82
CHAPTER 8: ULTRA HIGH FREQUENCY/ HIGH CAPACITY (UHFHC)	86
8.1 Target Markets	89
8.2 Competitive Landscape	90
8.3 2013 UHFHC Market Share	91
8.4 Gigabit Ethernet 60/70/80GHz Radios	93
8.5 Fast Ethernet 60/70/80GHz Radios	94
8.6 UHFHC PTP Radio Forecast, 2014-2018	95
8.6.1 UHFHC Forecast by Frequency, 2014-2018	96
8.6.2 UHFHC Forecast by Ethernet Transport Capacity, 2014-2018	99
CHAPTER 9: HIGH CAPACITY TRUNK TECHNOLOGY	102
9.1 Single Channel vs. Multi-Channel Trunk Radios	105

9.2 Trunk Radios by Transport Technology	106
9.3 Protected vs. Non-Protected Trunk Radios.....	107
CHAPTER 10: XPIC SHIPMENTS	108
CHAPTER 11: GEOGRAPHICAL MARKET ANALYSIS.....	110
11.1 Geographical Forecast	113
11.2 North America & Latin America	114
11.3 Western Europe & Eastern Europe.....	117
11.4 Africa & Middle East	119
11.5 Asia Pacific	121
11.6 Brazil/Russia/India/Indonesia/China (BRIIC) Analysis	126
11.7 BRIIC + Middle East + Africa	128
CHAPTER 12: CHINESE RADIO VENDORS	129
12.1 2-50Mb Low Capacity Segment.....	131
12.2 50-900Mb High Capacity Segment.....	132
CHAPTER 13: PTP RADIO FREQUENCY BAND ANALYSIS.....	133
13.1 23GHz Band Tops the Market	133
CHAPTER 14: APPLICATION MARKET ANALYSIS	135
14.1 2014-2018 Forecast	136
14.2 New Site vs. Capacity Upgrade Analysis	137
14.3 Mobile Networks	139
14.4 Enterprise/Private Networks	141
14.5 Broadband Wireless Access Networks	142
14.6 PTT/Fixed Wireline Networks	143
14.7 LEC/CLEC Networks	144
14.8 Small Cell Backhaul.....	145
14.9 Front Haul CPRI.....	146
CHAPTER 15: TAIL NODES VS. AGGREGATION NODES	147
CHAPTER 16: FULL OUTDOOR UNITS	149
CHAPTER 17: ETSI vs. ANSI MARKET ANALYSIS.....	151
17.1 ETSI Market Analysis.....	151
17.2 ANSI Market Analysis	153

TABLES

Table 1: Global PTP Radio Market Share by OEM, 2012-2013 (Units)	10
Table 2: Global PTP Radio Market Share by Capacity & Technology, 2012-2013 (Units)	12
Table 3: Global PTP Radio Forecast by Capacity & Technology, 2013-2018 (Units)	14
Table 4: Comparison of 2013 Global PTP Radio Forecast by Capacity & Technology vs. Actual Shipments	19
Table 5: Global PTP Radio Market Share by Capacity & Technology, 2012-2013 (Units)	21
Table 6: Global PTP Radio Market Share by OEM, 2012-2013 (Units)	23
Table 7: PTP Radio Backhaul Requirements for Mobile vs. Non-Mobile Applications, 2013-2018	37
Table 8: Macrocell vs. Microcell BTS PTP Radio Backhaul Requirements, 2013-2018	38
Table 9: mBTS Backhaul Scenario (Units)	39
Table 10: mBTS Backhaul Scenario (% Market Share)	39
Table 11: mBTS Backhaul Scenario (% YoY Growth)	39
Table 12: Global PTP Radio Forecast by Capacity & Technology, 2013-2018 (Units).....	44
Table 13: Global PTP Radio Forecast by Capacity & Technology, 2013-2018 (% Market Share)	44
Table 14: Global PTP Radio Forecast by Capacity & Technology, 2013-2018 (% YoY Growth).....	45
Table 15: Global Indoor Trunk PTP Radio Forecast by Channelization, 2013-2018 (Units).....	46
Table 16: Global Indoor Trunk PTP Radio Forecast by Channelization, 2013-2018 (% Market Share)	46
Table 17: Global Indoor Trunk PTP Radio Forecast by Channelization, 2013-2018 (% YoY Growth).....	46
Table 18: Global Indoor Trunk PTP Radio Forecast by Protection Scheme, 2013-2018 (Units)	47
Table 19: Global Indoor Trunk PTP Radio Forecast by Protection Scheme, 2013-2018 (% Market Share)	47
Table 20: Global Indoor Trunk PTP Radio Forecast by Protection Scheme, 2013-2018 (% YoY Growth) ...	47
Table 21: Global 2-50Mb Low/Medium Capacity PTP Radio Shipments by Transport Technology, 2012-2013 (Units).....	49
Table 22: Global 2-50Mb Low/Medium Capacity PTP Radio Market Share by OEM, 2012-2013 (Units)	51
Table 23: Global 2-50Mb Low/Medium Capacity TDM PTP Radio Market Share by OEM, 2012-2013 (Units)	54
Table 24: Global 2-50Mb Low/Medium Capacity Hybrid PTP Radio Market Share by OEM, 2012-2013 (Units).....	56
Table 25: Global 50-900Mb High Capacity PTP Radio Shipments by Transport Technology, 2012-2013 (Units).....	59
Table 26: Global 50-900Mb High Capacity PTP Radio Market Share by OEM, 2012-2013 (Units)	60
Table 27: Global 50-900Mb High Capacity Optical PTP Radio Shipments, 2012-2013 (Units).....	63
Table 28: Global 50-900Mb High Capacity Optical PTP Radio Market Share by OEM, 2012-2013 (Units) ..	64
Table 29: Global 50-900Mb High Capacity Hybrid PTP Radio Market Share by OEM, 2012-2013 (Units)...	68
Table 30: Global 50-900Mb High Capacity Ethernet PTP Radio Market Share by OEM, 2012-2013 (Units) ..	71
Table 31: Global 50-900Mb High Capacity TDM PTP Radio Market Share by OEM, 2012-2013 (Units).....	74
Table 32: Global 1Gb+ Ultra High Capacity PTP Radio Shipments by Transport Technology, 2012-2013 (Units).....	76
Table 33: Global 1Gb+ Ultra High Capacity PTP Radio Market Share by OEM, 2012-2013 (Units)	78
Table 34: Global 1Gb Ultra High Capacity Hybrid PTP Radio Market Share by OEM, 2012-2013 (Units) ...	80
Table 35: Global 1Gb+ Ultra High Capacity Ethernet PTP Radio Market Share by OEM, 2012-2013 (Units)	83
Table 36: Global 1Gb+ Ultra High Capacity 60-80GHz Ethernet PTP Radio Market Share by OEM, 2012-2013 (Units).....	85
Table 37: Global UHFHC PTP Radio Market Share, 2012-2013 (Units)	91
Table 38: Global UHFHC PTP Radio Forecast by Frequency, 2013-2018 (Units)	96
Table 39: Global UHFHC PTP Radio Forecast by Frequency, 2013-2018 (% Market Share).....	96
Table 40: Global UHFHC PTP Radio Forecast by Frequency, 2013-2018 (% YoY Growth)	96
Table 41: Global UHFHC PTP Radio Forecast by Transport Capacity, 2013-2018 (Units)	99
Table 42: Global UHFHC PTP Radio Forecast by Transport Capacity, 2013-2018 (% Market Share).....	99
Table 43: Global UHFHC PTP Radio Forecast by Transport Capacity, 2013-2018 (% YoY Growth)	99
Table 44: Global High Capacity Trunk PTP Radio Market Share by OEM, 2012-2013 (Units)	103
Table 45: Global High Capacity Trunk PTP Radio Shipments by Channel Configuration, 2012-2013 (Units)	105
Table 46: Global High Capacity Trunk PTP Radio Shipments by Transport Technology, 2012-2013 (Units)	106
Table 47: Global High Capacity Trunk PTP Radio Shipments by Protection Technology, 2012-2013 (Units)	107
Table 48: Global XPIC Combiner Shipments, 2013-2018 (Units)	109
Table 49: Global XPIC Combiner Shipments, 2013-2018 (% YoY Growth)	109
Table 50: Comparison of Global PTP Radio Forecast by Geographic Region vs. Actual Shipments, 2013	110

Table 51: Comparison of Global PTP Radio Forecast by Country vs. Actual Shipments, 2013.....	110
Table 52: Global PTP Radio Shipments by Geographical Region, 2012-2013 (Units).....	111
Table 53: EMEA PTP Radio Shipments by Geographical Region, 2012-2013 (Units).....	112
Table 54: Global PTP Radio Forecast by Geography, 2013-2018 (Units)	113
Table 55: Global PTP Radio Forecast by Geography, 2013-2018 (% Market Share).....	113
Table 56: Global PTP Radio Forecast by Geography, 2013-2018 (%YoY Growth)	113
Table 57: Brazil PTP Radio Shipments, 2012-2013 (Units).....	116
Table 58: Russia PTP Radio Shipments, 2012-2013 (Units)	118
Table 59: China, India, and Indonesia PTP Radio Shipments, 2012-2013 (Units).....	121
Table 60: BRIIC PTP Radio Shipments, 2012-2013 (Units)	126
Table 61: BRIIC PTP Radio Forecast, 2013-2018 (Units)	127
Table 62: BRIIC PTP Radio Forecast, 2013-2018 (% Market Share).....	127
Table 63: BRIIC PTP Radio Forecast, 2013-2018 (% YoY Growth)	127
Table 64: BRIICMEA PTP Radio Shipments, 2012-2013 (Units)	128
Table 65: Global PTP Radio Shipments by Frequency, 2012-2013 (Units).....	133
Table 66: Global PTP Radio Shipments by Frequency, 2012-2013 (Units)	133
Table 67: Global PTP Radio Shipments by Applications, 2012-2013 (Units).....	135
Table 68: Global PTP Radio Forecast by Application, 2013-2018 (Units)	137
Table 69: Global PTP Radio Forecast by Application, 2013-2018 (% Market Share)	137
Table 70: Global PTP Radio Forecast by Application, 2013-2018 (% YoY Growth)	137
Table 71: Global PTP Radio Forecast New Sites vs. Capacity Upgrades, 2013-2018 (Units).....	137
Table 72: Global PTP Radio Forecast New Sites vs. Capacity Upgrades, 2013-2018 (% Market Share) ..	137
Table 73: Global PTP Radio Forecast New Sites vs. Capacity Upgrades, 2013-2018 (% YoY Growth)....	137
Table 74: Global PTP Radio Shipments, Tail Nodes vs. Aggregation Nodes, 2013-2018 (Units).....	148
Table 75: Global PTP Radio Shipments, Tail Nodes vs. Aggregation Nodes, 2013-2018 (% Market Share)	148
.....	148
Table 76: Global PTP Radio Shipments, Tail Nodes vs. Aggregation Nodes, 2013-2018 (%YoY Growth). 148	148
Table 77: Global PTP Radio Shipments, Full Outdoor Units, 2013-2018 (Units)	149
Table 78: Global PTP Radio Shipments, Full Outdoor Units, 2013-2018 (% Market Share)	149
Table 79: Global PTP Radio Shipments, Full Outdoor Units, 2013-2018 (%YoY Growth)	149
Table 80: ETSI PTP Radio Shipments by OEM, 2012-2013 (Units)	152
Table 81: ANSI PTP Radio Shipments by OEM, 2012-2013 (Units).....	153

EXHIBITS

Exhibit 1: Global PTP Radio Shipments, 1997-2013 (Units)	10
Exhibit 2: Global PTP Radio Forecast, 2013-2018 (% YoY Growth)	13
Exhibit 3: PTP Radio Product Universe	17
Exhibit 4: Comparison of 2013 Global PTP Radio Forecast vs. Actual Shipments (Units)	18
Exhibit 5: Global PTP Radio Shipments, 2012-2013 (Units)	19
Exhibit 6: Global PTP Radio Market Share by Capacity & Technology, 2013 (Units)	20
Exhibit 7: Global PTP Radio Market Share, 2013 (Units)	23
Exhibit 8: Global PTP Radio Market Share by Transport Technology, 2013 (Units)	24
Exhibit 9: Heterogeneous Macrocell vs. mBTS Network Topology for Coverage	29
Exhibit 10: Heterogeneous Macrocell vs. mBTS Network Topology for Capacity	30
Exhibit 11: Non-line-of-sight (NLOS) PTP <6GHz radios	31
Exhibit 12: Non-line-of-sight (NLOS) PMP <6GHz radios	32
Exhibit 13: Line-of-sight (LOS) PMP 26/28/42GHz radios	32
Exhibit 14: Line-of-sight (LOS) PTP 26/28GHz radios	33
Exhibit 15: Line-of-sight (LOS) MPTMP 26/28GHz radios	33
Exhibit 16: Line-of-sight (LOS) PTP 60GHz radios	34
Exhibit 17: Line-of-sight (LOS) PTP 70/80GHz radios	34
Exhibit 18: PTP Radio Backhaul Requirements for Mobile vs. Non-Mobile Applications, 2013-2018	37
Exhibit 19: Macrocell vs. Microcell BTS PTP Radio Backhaul Requirements, 2013-2018	38
Exhibit 20: Global PTP Radio Forecast 2013-2018, (% YoY Growth)	40
Exhibit 21: Global PTP Radio Forecast, Prior vs. Current, 2013-2018 (Units)	42
Exhibit 22: Global Indoor Trunk PTP Radio Forecast by Channelization, 2013-2018 (Units)	46
Exhibit 23: Global Indoor Trunk PTP Radio Forecast by Protection Scheme, 2013-2018 (Units)	47
Exhibit 24: Comparison of 2013 Global 2-50Mb Low/Medium Capacity PTP Radio Forecast vs. Actual Shipments (Units)	48
Exhibit 25: Global 2-50Mb Low/Medium Capacity PTP Radio Shipments, 2012-2013 (Units)	49
Exhibit 26: Global 2-50Mb Low/Medium Capacity PTP Radio Shipments by Transport Technology, 2013 (Units)	50
Exhibit 27: Global 2-50Mb Low/Medium Capacity PTP Radio Shipments by Configuration, 2013 (Units)	50
Exhibit 28: Global 2-50Mb Low/Medium Capacity PTP Radio Market Share by OEM, 2013 (Units)	51
Exhibit 29: Comparison of 2013 Global 2-50Mb Low/Medium Capacity TDM PTP Radio Forecast vs. Actual Shipments (Units)	52
Exhibit 30: Global 2-50Mb Low/Medium Capacity TDM PTP Radio Shipments, 2012-2013 (Units)	53
Exhibit 31: Global 2-50Mb Low/Medium Capacity TDM PTP Radio Market Share by OEM, 2013 (Units)	54
Exhibit 32: Comparison of 2013 Global 2-50Mb Low/Medium Capacity Hybrid PTP Radio Forecast vs. Actual Shipments (Units)	55
Exhibit 33: Global 2-50Mb Low/Medium Capacity Hybrid PTP Radio Shipments, 2012-2013 (Units)	56
Exhibit 34: Global 2-50Mb Low/Medium Capacity Hybrid PTP Radio Market Share by OEM, 2013 (Units)	57
Exhibit 35: Comparison of 2013 Global 50-900Mb High Capacity PTP Radio Forecast vs. Actual Shipments (Units)	58
Exhibit 36: Global 50-900Mb High Capacity PTP Radio Shipments, 2012-2013 (Units)	59
Exhibit 37: Global 50-900Mb High Capacity PTP Radio Shipments, 2013 (Units)	60
Exhibit 38: Global 50-900Mb High Capacity PTP Radio Market Share by OEM, 2013 (Units)	61
Exhibit 39: Comparison of 2013 Global 50-900Mb High Capacity Optical PTP Radio Forecast vs. Actual Shipments (Units)	62
Exhibit 40: Global 50-900Mb High Capacity Optical PTP Radio Shipments, 2012-2013 (Units)	63
Exhibit 41: Global 50-900Mb High Capacity Optical PTP Radio Shipments, 2013 (Units)	64
Exhibit 42: Global 50-900Mb High Capacity Optical PTP Radio Market Share by OEM, 2013 (Units)	65
Exhibit 43: Comparison of 2013 Global 50-900Mb High Capacity Hybrid PTP Radio Forecast vs. Actual Shipments (Units)	66
Exhibit 44: Global 50-900Mb High Capacity Hybrid PTP Radio Shipments, 2012-2013 (Units)	67
Exhibit 45: Global 50-900Mb High Capacity Hybrid PTP Radio Market Share by OEM, 2013 (Units)	68
Exhibit 46: Comparison of 2013 Global 50-900Mb High Capacity Ethernet PTP Radio Forecast vs. Actual Shipments (Units)	69
Exhibit 47: Global 50-900Mb High Capacity Ethernet PTP Radio Shipments, 2012-2013 (Units)	70
Exhibit 48: Global 50-900Mb High Capacity Ethernet PTP Radio Market Share by OEM, 2013 (Units)	71
Exhibit 49: Global 50-900Mb High Capacity Ethernet PTP Radio Market Share by Frequency Band, 2013 (Units)	72
Exhibit 50: Comparison of 2013 Global 50-900Mb High Capacity TDM PTP Radio Forecast vs. Actual Shipments (Units)	73

Exhibit 51: Global 50-900Mb High Capacity TDM PTP Radio Shipments, 2012-2013 (Units)	74
Exhibit 52: Comparison of 2013 Global 1Gb+ Ultra High Capacity PTP Radio Forecast vs. Actual Shipments (Units).....	75
Exhibit 53: Global 1Gb+ Ultra High Capacity PTP Radio Shipments, 2012-2013 (Units)	76
Exhibit 54: Global 1Gb+ Ultra High Capacity PTP Radio Shipments by Transport Technology, 2013 (Units)	77
Exhibit 55: Global 1Gb+ Ultra High Capacity PTP Radio Shipments by Modem Configuration, 2013 (Units)	77
.....	77
Exhibit 56: Global 1Gb+ High Capacity PTP Radio Market Share by OEM, 2013 (Units)	78
Exhibit 57: Comparison of 2013 Global 1Gb+ Ultra High Capacity Hybrid PTP Radio Forecast vs. Actual Shipments (Units)	79
Exhibit 58: Global 1Gb+ Ultra High Capacity Hybrid PTP Radio Shipments, 2012-2013 (Units).....	80
Exhibit 59: Global 1Gb+ Ultra High Capacity Hybrid PTP Radio Market Share by OEM, 2013 (Units).....	81
Exhibit 60: Comparison of 2013 Global 1Gb+ Ultra High Capacity Ethernet PTP Radio Forecast vs. Actual Shipments (Units)	82
Exhibit 61: Global 1Gb+ Ultra High Capacity Ethernet PTP Radio Shipments, 2012-2013 (Units)	83
Exhibit 62: Global 1Gb Ultra High Capacity Ethernet PTP Radio Market Share by OEM, 2013 (Units)	84
Exhibit 63: Global 1Gb Ultra High Capacity Ethernet PTP Radio Market Share by Frequency Band, 2013 (Units)	84
Exhibit 64: Global 1Gb Ultra High Capacity 60-80GHz Ethernet PTP Radio Market Share by OEM, 2013 (Units).....	85
Exhibit 65: PTP Radio Product Definition within UHFHC	86
Exhibit 66: Comparison of 2013 Global 60-80GHz UHFUHC PTP Radio Forecast vs. Actual Shipments (Units).....	87
Exhibit 67: Global 60-80GHz UHFUHC PTP Radio Shipments, 2012-2013 (Units)	87
Exhibit 68: Global 60-80GHz UHFUHC Radio Shipments by Frequency, 2013 (Units).....	88
Exhibit 69: Global 60-80GHz UHFUHC Radio Shipments by Ethernet Transport Capacity, 2013 (Units)....	88
Exhibit 70: Global UHFHC PTP Radio Market Share, 2013 (Units)	91
Exhibit 71: Global UHFHC PTP Radio Shipments by Geographical Region, 2013 (Units)	92
Exhibit 72: Comparison of 2013 Global Gigabit Ethernet 60/70/80GHz PTP Radio Forecast vs. Actual Shipments (Units)	93
Exhibit 73: Global Gigabit Ethernet 60/70/80GHz PTP Radio Shipments, 2012-2013 (Units)	93
Exhibit 74: Comparison of 2013 Global Fast Ethernet 60/70/80GHz PTP Radio Forecast vs. Actual Shipments (Units)	94
Exhibit 75: Global Fast Ethernet 60/70/80GHzr PTP Radio Shipments, 2012-2013 (Units)	94
Exhibit 76: Global FE/GE UHFHC PTP Radio Forecast, 2014-2018 (Units).....	95
Exhibit 77: Global UHFHC PTP Radio Forecast by Frequency, 2013-2018 (Units)	97
Exhibit 78: Global 60GHz Radio Shipments by Transport Capacity, 2012-2013 (Units)	97
Exhibit 79: Global 70/80GHz Radio Shipments by Transport Capacity, 2012-2013 (Units)	98
Exhibit 80: Global UHFHC PTP Radio Forecast by Transport Capacity, 2013-2018 (Units)	100
Exhibit 81: Global UHFHC Fast Ethernet Radio Shipments by Frequency, 2012-2013 (Units).....	100
Exhibit 82: Global UHFHC Gigabit Ethernet Radio Shipments by Frequency, 2012-2013 (Units)	101
Exhibit 83: Comparison of 2013 High Capacity Trunk PTP Radio Forecast vs. Actual Shipments (Units) .	102
Exhibit 84: Global High Capacity Trunk PTP Radio Shipments, 2012-2013 (Units)	103
Exhibit 85: Global High Capacity Trunk PTP Radio Market Share by OEM, 2013 (Units)	104
Exhibit 86: Global High Capacity Trunk PTP Radio Shipments by Channel Configuration, 2013 (Units) ..	105
Exhibit 87: Global High Capacity Trunk PTP Radio Shipments by Transport Technology, 2013 (Units) ...	106
Exhibit 88: Global High Capacity Trunk PTP Radio Shipments by Protection Technology, 2013 (Units)...	107
Exhibit 89: Global XPIC ODU Penetration of High Capacity/UHCUHF PTP Radio Links, 2013-2018	109
Exhibit 90: Global PTP Radio Market Share by Geographical Region, 2013 (Units)	111
Exhibit 91: EMEA PTP Radio Shipments by Geographical Region, 2013 (Units)	112
Exhibit 92: North America PTP Radio Forecast, 2013-2018 (Units)	114
Exhibit 93: Latin America PTP Radio Forecast, 2013-2018 (Units)	115
Exhibit 94: Brazil vs. ROLA PTP Radio Shipments, 2013 (Units)	116
Exhibit 95: Western/Eastern Europe PTP Radio Forecast, 2013-2018 (Units)	117
Exhibit 96: Russia vs. ROE PTP Radio Shipments, 2013 (Units)	118
Exhibit 97: Africa PTP Radio Forecast, 2013-2018 (Units).....	119
Exhibit 98: Middle East PTP Radio Forecast, 2013-2018 (Units).....	120
Exhibit 99: Asia Pacific PTP Radio Forecast, 2013-2018 (Units)	121
Exhibit 100: China/India/Indonesia PTP Radio Forecast, 2013-2018 (Units).....	122
Exhibit 101: China vs. India vs. Indonesia vs. ROAP PTP Radio Shipments, 2013 (Units).....	122
Exhibit 102: China PTP Radio Forecast, 2013-2018 (Units)	123
Exhibit 103: India PTP Radio Forecast, 2013-2018 (Units).....	124
Exhibit 104: Indonesia PTP Radio Forecast, 2013-2018 (Units)	125

Exhibit 105: BRIIC PTP Radio Shipments, 2013 (Units)	126
Exhibit 106: BRIIC PTP Radio Forecast, 2013-2018 (Units).....	127
Exhibit 107: BRIICMEA PTP Radio Shipments, 2013 (Units)	128
Exhibit 108: Chinese Global PTP Radio Market Share, 2013 (Units)	129
Exhibit 109: Chinese Global PTP Radio Market Share by Vendor, 2013 (Units)	130
Exhibit 110: Chinese Global 2-50Mb Low capacity PTP Radio Market Share, 2013 (Units)	131
Exhibit 111: Chinese Global High Capacity Split Mount PTP Radio Market Share, 2013 (Units)	132
Exhibit 112: Global PTP Radio Shipments by Frequency, 2013 (Units).....	134
Exhibit 113: Global PTP Radio Shipments by Frequency, 2012-2013 (Units)	134
Exhibit 114: Global PTP Radio Shipments by Applications, 2012-2013 (Units)	135
Exhibit 115: Global PTP Radio Shipments by Applications, 2013 (Units)	136
Exhibit 116: Global PTP Radio Forecast New Sites vs. Capacity Upgrades, 2013-2018 (Units)	138
Exhibit 117: Global PTP Radio Forecast New Sites vs. Capacity Upgrades, 2013-2018 (% Market Share)	138
Exhibit 118: Historical Mobile Infrastructure Demand, 2001-2013 (% Market Share)	139
Exhibit 119: Global PTP Radio Forecast for Mobile Networks, 2013-2018, (Units)	140
Exhibit 120: Global PTP Radio Forecast for Enterprise/Private Networks, 2013-2018, (Units)	141
Exhibit 121: Global PTP Radio Forecast for Broadband Wireless Access Networks, 2013-2018, (Units) ..	142
Exhibit 122: Global PTP Radio Forecast for Fixed Wireline Networks, 2013-2018, (Units)	143
Exhibit 123: Global PTP Radio Forecast for LEC/CLEC Networks, 2013-2018, (Units)	144
Exhibit 124: Global PTP Radio Forecast for Small Cell Backhaul, 2013-2018, (Units).....	145
Exhibit 125: Global PTP Radio Forecast for Front Haul CPRI, 2013-2018, (Units)	146
Exhibit 126: Global PTP Radio Shipments, Tail Nodes vs. Aggregation Nodes, 2013	147
Exhibit 127: Global PTP Radio Shipments, Tail Nodes vs. Aggregation Nodes, 2013-2018 (Units)	148
Exhibit 128: Global PTP Radio Shipments, Full Outdoor Units, 2013 (Units)	149
Exhibit 129: Global PTP Radio Shipments, Full Outdoor Units, 2013-2018 (Units).....	150
Exhibit 130: Global PTP Radio Shipments, Full Outdoor Units By Transport/Capacity, 2013 (Units)	150
Exhibit 131: Global PTP Radio Shipments ETSI vs. ANSI, 2013 (Units).....	151
Exhibit 132: ETSI PTP Radio Shipments by OEM, 2013 (Units)	152
Exhibit 133: ANSI PTP Radio Shipments by OEM, 2013 (Units)	154