
Description: This report covers the global market for mmwave Point-to-Point radios (PTP). In depth historical unit shipment data is provided for 2014 with a six-year forecast from 2015-2020 also included. Detailed unit shipment data by OEM is provided for 2014. Low/Medium and High Capacity radios including TDM/optical/ethernet/hybrid solutions covering 5-86GHz.

New product categories in the forecast include:
- 60GHz 5Gbps, 10Gbps
- 71-86GHz 5Gbps, 10Gbps

The following is a partial listing of OEMs that are included in this report: Alcatel-Lucent, Aviat Networks, Ceragon Networks, DragonWave, ELVA-1, Ericsson, Huawei, Intracom Telecom, Moseley Associates, NEC, SAF Tehnika, SIAE Microelettronica, Siklu, & ZTE

Features
- 2014 PTP Shipments by OEM
- 2014 PTP Shipments by Frequency
- 2014 PTP Shipments by Geography
- 2015-2020 PTP Shipment Forecast by Capacity

Contents:
ACKNOWLEDGEMENT
EXECUTIVE SUMMARY
2014 Review – PTP Radio Market unable to leverage Record BTS Deployments in China for TDD-LTE
PTP Radio Forecast 2015-2020
Demand Drivers for the Forecast
Potential Downside to the Forecast
Potential Upside to the Forecast
2016 Outlook

RESEARCH METHODOLOGY

CHAPTER 1: OVERALL MARKET PERFORMANCE
1.1 Market not able to Fully Leverage Mobile Demand
1.2 Radio Capacity Analysis
1.3 OEM Analysis – Ericsson Remains Top Supplier ( Barely Again)
1.4 Ethernet vs. Hybrid Technology
1.5 Industry Trends

CHAPTER 2: PTP RADIO FORECAST
2.1 PTP Radio Forecast 2015-2020
Potential Downside to the Forecast
Potential Upside to the Forecast
2.2 PTP Radio Capacity & Technology Forecast
2.3 Trunk Radio Supplementary Forecasts

CHAPTER 3: 2-50MB LOW/MEDIUM CAPACITY PTP RADIO SEGMENT

CHAPTER 4: 50-900MB HIGH CAPACITY PTP RADIO SEGMENT
4.1 50-900Mb High Capacity Optical PTP Radio Segment
4.2 50-900Mb High Capacity Hybrid PTP Radio Segment
4.3 50-900Mb High Capacity Ethernet PTP Radio Segment

CHAPTER 5: GB ULTRA HIGH CAPACITY PTP RADIO SEGMENT
5.1 1Gb Radios
CHAPTER 6: 60-86GHZ RADIOS

6.1 2014 60-86GHz Market Share
6.2 60-86GHz PTP Radio Forecast, 2015-2020
6.2.1 60GHz Forecast by Frequency, 2015-2020
6.2.2 71-86GHz Forecast by Frequency, 2015-2020

CHAPTER 7: HIGH CAPACITY TRUNK TECHNOLOGY

7.1 Single Channel vs. Multi-Channel Trunk Radios
7.2 Trunk Radios by Transport Technology
7.3 Protected vs. Non-Protected Trunk Radios

CHAPTER 8: GEOGRAPHICAL MARKET ANALYSIS

8.1 Geographical Forecast
8.2 North America & Latin America
8.3 Western Europe & Eastern Europe
8.4 Africa & Middle East
8.5 Asia Pacific
8.6 Brazil/Russia/India/Indonesia/China (BRIIC) Analysis
8.7 BRIIC + Middle East + Africa

CHAPTER 9: CHINESE RADIO VENDORS

9.1 50-900Mb High Capacity Segment
9.2 60-86GHz Radio Segment

CHAPTER 10: PTP RADIO FREQUENCY BAND ANALYSIS

10.1 15GHz Band Regain Top Spot

CHAPTER 11: APPLICATION MARKET ANALYSIS

11.1 2015-2020 Forecast
11.2 New Site vs. Capacity Upgrade Analysis
11.3 Mobile Networks
11.4 Enterprise/Private Networks
11.5 Broadband Wireless Access Networks
11.6 PTT/Fixed Wireline Networks
11.7 LEC/CLEC Networks
11.8 Small Cell Backhaul
11.9 Front Haul CPRI

CHAPTER 12: TAIL NODES VS. AGGREGATION NODES

CHAPTER 13: ETSI VS. ANSI MARKET ANALYSIS

13.1 ETSI Market Analysis
13.2 ANSI Market Analysis

LIST OF TABLES

Table 1: Global PTP Radio Market Share by OEM, 2013-2014 (Units)
Table 2: Global PTP Radio Market Share by Capacity & Technology, 2013-2014 (Units)
Table 3: Global PTP Radio Forecast by Capacity & Technology, 2014-2019 (Units)
Table 4: Comparison of 2014 Global PTP Radio Forecast by Capacity & Technology vs Actual Shipments
Table 5: Global PTP Radio Market Share by Capacity & Technology, 2013-2014 (Units)
Table 6: Global PTP Radio Market Share by OEM, 2013-2014 (Units)
Table 7: Global PTP Radio Forecast by Capacity & Technology, 2015-2020 (Units)
Table 8: Global PTP Radio Forecast by Capacity & Technology, 2015-2020 (% Market Share)
Table 9: Global PTP Radio Forecast by Capacity & Technology, 2015-2020 (% YoY Growth)
Table 10: Global Indoor Trunk PTP Radio Forecast by Channelization, 2015-2020 (Units)
Table 11: Global Indoor Trunk PTP Radio Forecast by Channelization, 2015-2020 (% Market Share)
Table 12: Global Indoor Trunk PTP Radio Forecast by Channelization, 2015-2020 (% YoY Growth)
Table 13: Global Indoor Trunk PTP Radio Forecast by Protection Scheme, 2015-2020 (Units)
Table 14: Global Indoor Trunk PTP Radio Forecast by Protection Scheme, 2015-2020 (% Market Share)
Table 15: Global Indoor Trunk PTP Radio Forecast by Protection Scheme, 2015-2020 (% YoY Growth)
Table 16: Global 2-50Mb Low/Medium Capacity PTP Radio Shipments by Transport Technology, 2013-2014 (Units)
Table 17: Global 2-50Mb Low/Medium Capacity PTP Radio Market Share by OEM, 2013-2014 (Units)
Table 18: Global 50-900Mb High Capacity PTP Radio Shipments by Transport Technology, 2013-2014 (Units)
Table 19: Global 50-900Mb High Capacity PTP Radio Market Share by OEM, 2013-2014 (Units)
Table 20: Global 50-900Mb High Capacity Optical PTP Radio Shipments, 2013-2014 (Units)
Table 21: Global 50-900Mb High Capacity Optical PTP Radio Market Share by OEM, 2013-2014 (Units)
Table 22: Global 50-900Mb High Capacity Hybrid PTP Radio Market Share by OEM, 2013-2014 (Units)
Table 23: Global 50-900Mb High Capacity Ethernet PTP Radio Market Share by OEM, 2013-2014 (Units)
Table 24: Global 1Gb Ultra High Capacity PTP Radio Shipments by Transport Technology, 2013-2014 (Units)
Table 25: Global 1Gb Ultra High Capacity PTP Radio Market Share by OEM, 2013-2014 (Units)
Table 26: Global 1Gb Ultra High Capacity 60-80GHz Ethernet PTP Radio Market Share by OEM, 2013-2014 (Units)
Table 27: Global 2Gb Ultra High Capacity 60-80GHz Ethernet PTP Radio Market Share by OEM, 2013-2014 (Units)
Table 28: Global 60-86GHz PTP Radio Market Share, 2013-2014 (Units)
Table 29: Global PTP Radio Forecast by Transport Capacity, 2015-2020 (Units)
Table 30: Global PTP Radio Forecast by Transport Capacity, 2015-2020 (% Market Share)
Table 31: Global PTP Radio Forecast by Transport Capacity, 2015-2020 (% YoY Growth)
Table 32: Global High Capacity Trunk PTP Radio Market Share by OEM, 2013-2014 (Units)
Table 33: Global High Capacity Trunk PTP Radio Shipments by Channel Configuration, 2013-2014 (Units)
Table 34: Global High Capacity Trunk PTP Radio Shipments by Transport Technology, 2013-2014 (Units)
Table 35: Global PTP Radio Forecast by Geographic Region vs Actual Shipments, 2014
Table 36: Global PTP Radio Forecast by Country vs Actual Shipments, 2014
Table 37: Global PTP Radio Shipments by Geographical Region, 2013-2014 (Units)
Table 38: Global PTP Radio Shipments by Frequency, 2013-2014 (Units)
Table 39: Global PTP Radio Shipments by Applications, 2013-2014 (Units)
Table 40: Global PTP Radio Forecast by Application, 2015-2020 (Units)
Table 41: Global PTP Radio Forecast by Application, 2015-2020 (% Market Share)
Table 42: Global PTP Radio Forecast by Application, 2015-2020 (% YoY Growth)
Table 43: Global PTP Radio Shipments, Tail Nodes vs Aggregation Nodes, 2015-2020 (Units)
Table 44: Global PTP Radio Shipments, Tail Nodes vs Aggregation Nodes, 2015-2020 (% Market Share)
Table 45: Global PTP Radio Shipments, Tail Nodes vs Aggregation Nodes, 2015-2020 (% YoY Growth)
Table 46: ETSI PTP Radio Shipments by OEM, 2013-2014 (Units)
Table 47: ANSI PTP Radio Shipments by OEM, 2013-2014 (Units)

LIST OF EXHIBITS

Exhibit 1: Global PTP Radio Shipments, 1997-2014 (Units)
Exhibit 2: Global PTP Radio Forecast, 2015-2020 (% YoY Growth)
Exhibit 3: PTP Radio Product Universe
Exhibit 4: Comparison of 2014 Global PTP Radio Forecast vs Actual Shipments (Units)
Exhibit 5: Global PTP Radio Shipments, 2013-2014 (Units)
Ordering:


Order by Fax - using the form below

Order by Post - print the order form below and send to

Research and Markets,
Guinness Centre,
Taylors Lane,
Dublin 8,
Ireland.
Fax Order Form
To place an order via fax simply print this form, fill in the information below and fax the completed form to 646-607-1907 (from USA) or +353-1-481-1716 (from Rest of World). If you have any questions please visit http://www.researchandmarkets.com/contact/

Order Information
Please verify that the product information is correct.

<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Web Address:</td>
<td><a href="http://www.researchandmarkets.com/reports/3622573/">http://www.researchandmarkets.com/reports/3622573/</a></td>
</tr>
<tr>
<td>Office Code:</td>
<td>SCBRWXUC</td>
</tr>
</tbody>
</table>

Product Format
Please select the product format and quantity you require:

**Quantity**

Electronic (PDF) - Single User: □ USD 3295

Contact Information
Please enter all the information below in BLOCK CAPITALS

<table>
<thead>
<tr>
<th>Title:</th>
<th>Mr □ Mrs □ Dr □ Miss □ Ms □ Prof □</th>
</tr>
</thead>
<tbody>
<tr>
<td>First Name:</td>
<td>______________________________</td>
</tr>
<tr>
<td>Last Name:</td>
<td>______________________________</td>
</tr>
<tr>
<td>Email Address: *</td>
<td>____________________________________</td>
</tr>
<tr>
<td>Job Title:</td>
<td>____________________________________</td>
</tr>
<tr>
<td>Organisation:</td>
<td>____________________________________</td>
</tr>
<tr>
<td>Address:</td>
<td>____________________________________</td>
</tr>
<tr>
<td>City:</td>
<td>____________________________________</td>
</tr>
<tr>
<td>Postal / Zip Code:</td>
<td>____________________________________</td>
</tr>
<tr>
<td>Country:</td>
<td>____________________________________</td>
</tr>
<tr>
<td>Phone Number:</td>
<td>____________________________________</td>
</tr>
<tr>
<td>Fax Number:</td>
<td>____________________________________</td>
</tr>
</tbody>
</table>

* Please refrain from using free email accounts when ordering (e.g. Yahoo, Hotmail, AOL)
Payment Information

Please indicate the payment method you would like to use by selecting the appropriate box.

☐ Pay by credit card: You will receive an email with a link to a secure webpage to enter your credit card details.

☐ Pay by check: Please post the check, accompanied by this form, to:
Research and Markets,
Guinness Center,
Taylors Lane,
Dublin 8,
Ireland.

☐ Pay by wire transfer: Please transfer funds to:
Account number 833 130 83
Sort code 98-53-30
Swift code ULSBIE2D
IBAN number IE78ULSB98533083313083
Bank Address Ulster Bank,
27-35 Main Street,
Blackrock,
Co. Dublin,
Ireland.

If you have a Marketing Code please enter it below:

Marketing Code: ______________________

Please note that by ordering from Research and Markets you are agreeing to our Terms and Conditions at http://www.researchandmarkets.com/info/terms.asp

Please fax this form to:
(646) 607-1907 or (646) 964-6609 - From USA
+353-1-481-1716 or +353-1-653-1571 - From Rest of World