

# Reconfigurable Optical Add-Drop Multiplexer (ROADM): Market Research Report

https://marketpublishers.com/r/R5AA243C2BEEN.html

Date: January 2015 Pages: 173 Price: US\$ 4,500.00 (Single User License) ID: R5AA243C2BEEN

# Abstracts

This report analyzes the worldwide markets for Reconfigurable Optical Add-Drop Multiplexer (ROADM) in US\$ Million. The report provides separate comprehensive analytics for the US, Canada, Japan, Europe, Asia-Pacific, Latin America, and Rest of World. Annual estimates and forecasts are provided for the period 2014 through 2020. Also, a seven-year historic analysis is provided for these markets. Market data and analytics are derived from primary and secondary research. Company profiles are primarily based on public domain information including company URLs. The report profiles 39 companies including many key and niche players such as -

ADVA Optical Networking SE

Alcatel-Lucent

**Ciena Corporation** 

Cisco

CoAdna Photonics, Inc.



# Contents

#### I. INTRODUCTION, METHODOLOGY & PRODUCT DEFINITIONS

Study Reliability and Reporting Limitations Disclaimers Data Interpretation & Reporting Level Quantitative Techniques & Analytics Product Definitions and Scope of Study

#### **II. EXECUTIVE SUMMARY**

#### **1. INDUSTRY OVERVIEW**

ROADM, A Packet-Optical Transport System Contributory Factors for Network Upgrade Increasing Proliferation of Mobile Technology Expanding Consumer Cloud Services The Rise of Machine to Machine Applications High Capacity & Faster Optical Networks in Telecom – Need of the Day Outlook China to Play Pivotal Role in Driving Growth in Global Optical Communication Market EMEA: A Major Emerging Market for ROADM Equipment Competitive Landscape Metro ROADM

**Table 1.** Leading Players in the Global Metro ROADM Market (2013): Percentage Value Breakdown for Alcatel-Lucent, Ciena, Cisco, Fujitsu, Huawei, NEC, and Others (includes corresponding Graph/Chart)

Long-Haul WDM ROADM

**Table 2.** Leading Players in the Global Long-Haul WDM ROADM Market (2013):Percentage Value Breakdown for Alcatel-Lucent, Ciena, Coriant, Huawei, Infinera, andOthers (includes corresponding Graph/Chart)

Wavelength Selective Switches (WSS) Component



**Table 3.** Leading Players in the Global Wavelength Selective Switches (WSS)Component Market (2013): Percentage Value Breakdown for CoAdna, Finisar, JDSU,and Others (includes corresponding Graph/Chart)

# 2. MARKET TRENDS, ISSUES AND CHALLENGES

Rising Preference for Router Bypass Technology Signals Opportunities for ROADM Digital ROADM to Take Over Conventional ROADM? The Need for High Bandwidth Offers Prospects for ROADM ROADM – Reaching for the Cloud? Rise of WSS Components in ROADM Global Market for ROADM Components to Witness Robust Growth Wider Adoption of 40/100G Networks to Propel Global Demand for ROADM WSS Components Innovations to Pave the Way Forward

#### CDC ROADM

Advances in ROADM Line Card Designs to Reduce Costs Touchless ROADM – A Cost-Effective Technology ROADM Implementation – A Key Challenge Technical Challenges Market Challenges

#### **3. PRODUCT OVERVIEW**

Introduction Definition Key Features Advantages Key ROADM Technologies First-Generation Second-Generation Third-Generation Reconfigurable OADM Multi-Degree ROADM Enhanced ROADMs: Overcoming Challenges of First- and Second-Generation ROADMs



Advantages of eROADM Low Initial Installation Costs Substantial Reduction in Capital & Operational Expenditures Seamless Multi-Product Interoperability Smoother New Service Evolution and Future-Proofing Enabling Truly Agile Network with Unrestricted and Remote Wavelength Rerouting Wavelength-Selective Switching (WSS) Component: A Key Enabler of ROADM WSS-based ROADM Architectures Colorless/Color Independent ROADM Architecture Colorless and Directionless (CD) ROADM Architecture Colorless, Directionless, and Contentionless (CD/C) ROADM Architecture Key Enabling Applications of CD/C ROADM Architectures Bandwidth Pre-Positioning Bandwidth-on-Demand Restoration/ Reoptimization of Optical Layer Next-Generation Colorless, Directionless, Contentionless, and Gridless (CDCG) Architecture **Operational Benefits of ROADM** Simplified Planning Remote Configuration and Reconfiguration Automatic Power Balancing Role of ROADM in Optimizing Performance of Optical Layer Classic, CDG and CDCG Architectures – A Comparative Analysis CD/C ROADM Cost Analysis Technical Challenges in Implementing ROADM within Optical Networks **High Insertion Loss** Unwanted Manipulation of Spectral and Power Characteristics of WDM Signals and **EDFAs** ROADM: An Ideal Cloud Platform for Maximizing Connectivity between Data Centers

# 4. PRODUCT INNOVATIONS/INTRODUCTIONS

Infinera Unveils FlexROADM for DTN-X Optical Networking Platform NeoPhotonics Unveils Modular Multicast Switch Configurations Polatis Launches 192xCC Reconfigurable Optical Switch CoAdna Photonics Launches Twin 1xN WSS Series for Coherent Metro Networks JDSU Launches T-BERD/MTS-6000A V2 Vtesse Unveils 100GbE Optical Network Service Oclaro Launches New Add/Drop Routing Platform for Next Generation Networks



Proximion Unveils 16-port WISTOM JDSU Unveils JDSU OSA-500RS CoAdna Unveils CWDM WSS for Enterprise/ Datacenter Application Xtera Unveils OTN Switching Capabilities ADTRAN Unveils Mini-ROADM

# 5. RECENT INDUSTRY ACTIVITY

SoftBank Deploys Coriant 7100 Nano Solution Verizon Deploys 100G Network in Asia-Pacific Verizon Selects Ciena and Cisco for Metro Network Upgrade UFINET Enhances Fiber Network with Padtec DWDM Systems Finisar Takes Over LightSmyth Comtek Takes Over Trademarks and Intellectual Property Rights of Sorrento CLOUDITALIA Partners with CORIANT for 100G Network Expansion KVH Selects Cyan for Upgradation of Backhaul Network ZTE Achieves Record in Single Carrier 400G Ultra-Long Transmission Televorgu Installs ADVA 100G Core in Major Trans-European Network HUAWEI and CHINA TELECOM Complete China's First SDN Test Bezeg Installs 100 Gbps Optical Network TeliaSonera Selects Ciena's 5400 Reconfigurable Switching System Service Electric Selects Infinera DTN Huawei Partners with Telefonica to Test SDN-based IP and Optical Layer Interworking Finisar Establishes Manufacturing Facility in China Cyan Inks Agreement with Nistica to Develop Next-Generation Linecards Netia Tests Coriant ROADMs for Deployment of 400G Network Tellabs Inks Resale Agreement with SeleSoft Equinix Partners with BTI to Interconnect Singapore Data Centers Transmode Inks Agreement with Hutchison FiberLight Expands Fiber Network into Texas DASH Market Vtesse Expands ROADM Network to Connect Telehouse London Data Centers Coriant Offers Optical Solutions to Telefonica Vivo Ciena Enhances Broadband for Cablevision Argentina Kabel Deutschland Selects ADVA Optical Networking for Nationwide Fiber-Optic Network Arvig Communications Chooses Cyan SDN and Packet-Optical Transport Platforms SpringNet Upgrades Fiber-Optic Network Fujikura Takes Over Nistica VOO Upgrades Core Optical Network



### 6. FOCUS ON SELECT GLOBAL PLAYERS

ADVA Optical Networking SE (Germany) Alcatel-Lucent (France) Ciena Corporation (US) Cisco (US) CoAdna Photonics, Inc. (US) Coriant (US) Ericsson (Sweden) ECI Telecom Ltd. (Israel) Finisar Corporation (US) Fujitsu Limited (Japan) Huawei Technologies Co., Ltd. (China) Infinera Corporation (US) JDS Uniphase Corporation (US) **NEC Corporation (Japan)** Nistica (US) NTT Electronics Corporation (Japan) Oclaro, Inc. (US) **Optoplex Corporation (US)** PacketLight Networks Ltd (Israel)

#### 7. GLOBAL MARKET PERSPECTIVE

**Table 4.** World Recent Past, Current & Future Analysis for ROADM (Reconfigurable Optical Add-Drop Multiplexers) by Geographic Region/Country - US, Canada, Japan, Europe, Asia-Pacific (Excluding Japan), Latin America and Rest of World Markets Independently Analyzed with Annual Revenues in US\$ Million for Years 2014 through 2020 (includes corresponding Graph/Chart)

**Table 5.** World Historic Review for ROADM (Reconfigurable Optical Add-Drop Multiplexers) by Geographic Region/ Country - US, Canada, Japan, Europe, Asia-Pacific (Excluding Japan), Latin America and Rest of World Markets Independently Analyzed with Annual Revenues in US\$ Million for Years 2007 through 2013 (includes corresponding Graph/Chart)

 Table 6. World 14-Year Perspective for ROADM (Reconfigurable Optical Add-Drop)



Multiplexers) by Geographic Region/Country - Percentage Breakdown of Dollar Revenues for US, Canada, Japan, Europe, Asia-Pacific (Excluding Japan), Latin America and Rest of World Markets for Years 2007, 2015 & 2020 (includes corresponding Graph/Chart)

#### **III. MARKET**

#### **1. THE UNITED STATES**

A. Market Analysis
Product Launches
Strategic Corporate Developments
Key Players
B. Market Analytics

**Table 7.** US Recent Past, Current & Future Analysis for ROADM (ReconfigurableOptical Add-Drop Multiplexer) Market with Annual Revenues in US\$ Million for Years2014 through 2020 (includes corresponding Graph/Chart)

**Table 8.** US Historic Review for ROADM (Reconfigurable Optical Add-Drop Multiplexer)Market with Annual Revenues in US\$ Million for Years 2007 through 2013 (includescorresponding Graph/Chart)

#### 2. CANADA

Market Analysis

**Table 9.** Canadian Recent Past, Current & Future Analysis for ROADM (ReconfigurableOptical Add-Drop Multiplexer) Market with Annual Revenues in US\$ Million for Years2014 through 2020 (includes corresponding Graph/Chart)

**Table 10.** Canadian Historic Review for ROADM (Reconfigurable Optical Add-DropMultiplexer) Market with Annual Revenues in US\$ Million for Years 2007 through 2013(includes corresponding Graph/Chart)

#### 3. JAPAN



A. Market Analysis
Outlook
Expanding IP Traffic Spurs Need for Advanced Networking Options
Corporate Development
Key Players
B. Market Analytics

**Table 11.** Japanese Recent Past, Current & Future Analysis for ROADM(Reconfigurable Optical Add-Drop Multiplexer) Market with Annual Revenues in US\$Million for Years 2014 through 2020 (includes corresponding Graph/Chart)

**Table 12.** Japanese Historic Review for ROADM (Reconfigurable Optical Add-DropMultiplexer) Market with Annual Revenues in US\$ Million for Years 2007 through 2013(includes corresponding Graph/Chart)

#### 4. EUROPE

Market Analysis

**Table 13.** European Recent Past, Current & Future Analysis for ROADM(Reconfigurable Optical Add-Drop Multiplexer) by Geographic Region - France,Germany, Italy, UK, Spain, and Rest of Europe Markets Independently Analyzed withAnnual Revenues in US\$ Million for Years 2014 through 2020 (includes correspondingGraph/Chart)

**Table 14.** European Historic Review for ROADM (Reconfigurable Optical Add-DropMultiplexer) by Geographic Region - France, Germany, Italy, UK, Spain, and Rest ofEurope Markets Independently Analyzed with Annual Revenues in US\$ Million for Years2007 through 2013 (includes corresponding Graph/Chart)

**Table 15.** European 14-Year Perspective for ROADM (Reconfigurable Optical Add-DropMultiplexer) by Geographic Region - Percentage Breakdown of Dollar Revenues forFrance, Germany, Italy, UK, Spain, and Rest of Europe Markets for Years 2007, 2015 &2020 (includes corresponding Graph/Chart)

#### 4A. FRANCE



A. Market AnalysisAlcatel-Lucent – A Key PlayerB. Market Analytics

**Table 16.** French Recent Past, Current & Future Analysis for ROADM (ReconfigurableOptical Add-Drop Multiplexer) Market with Annual Revenues in US\$ Million for Years2014 through 2020 (includes corresponding Graph/Chart)

**Table 17.** French Historic Review for ROADM (Reconfigurable Optical Add-DropMultiplexer) Market with Annual Revenues in US\$ Million for Years 2007 through 2013(includes corresponding Graph/Chart)

#### 4B. GERMANY

A. Market Analysis
Corporate Development
Adva Optical Networking Se – A Key Player
B. Market Analytics

**Table 18.** German Recent Past, Current & Future Analysis for ROADM (ReconfigurableOptical Add-Drop Multiplexer) Market with Annual Revenues in US\$ Million for Years2014 through 2020 (includes corresponding Graph/Chart)

**Table 19.** German Historic Review for ROADM (Reconfigurable Optical Add-DropMultiplexer) Market with Annual Revenues in US\$ Million for Years 2007 through 2013(includes corresponding Graph/Chart)

# 4C. ITALY

A. Market AnalysisStrategic Corporate DevelopmentsB. Market Analytics

**Table 20.** Italian Recent Past, Current & Future Analysis for ROADM (ReconfigurableOptical Add-Drop Multiplexer) Market with Annual Revenues in US\$ Million for Years2014 through 2020 (includes corresponding Graph/Chart)



**Table 21.** Italian Historic Review for ROADM (Reconfigurable Optical Add-DropMultiplexer) Market with Annual Revenues in US\$ Million for Years 2007 through 2013(includes corresponding Graph/Chart)

#### 4D. UNITED KINGDOM

A. Market AnalysisProduct LaunchStrategic Corporate DevelopmentsB. Market Analytics

**Table 22.** UK Recent Past, Current & Future Analysis for ROADM (ReconfigurableOptical Add-Drop Multiplexer) Market with Annual Revenues in US\$ Million for Years2014 through 2020 (includes corresponding Graph/Chart)

**Table 23.** UK Historic Review for ROADM (Reconfigurable Optical Add-DropMultiplexer) Market with Annual Revenues in US\$ Million for Years 2007 through 2013(includes corresponding Graph/Chart)

#### 4E. SPAIN

A. Market AnalysisCorporate DevelopmentB. Market Analytics

**Table 24.** Spanish Recent Past, Current & Future Analysis for ROADM (ReconfigurableOptical Add-Drop Multiplexer) Market with Annual Revenues in US\$ Million for Years2014 through 2020 (includes corresponding Graph/Chart)

**Table 25.** Spanish Historic Review for ROADM (Reconfigurable Optical Add-DropMultiplexer) Market with Annual Revenues in US\$ Million for Years 2007 through 2013(includes corresponding Graph/Chart)

#### 4F. REST OF EUROPE

A. Market Analysis Product Launch

Reconfigurable Optical Add-Drop Multiplexer (ROADM): Market Research Report



Strategic Corporate Developments Ericsson (Sweden) - A Key Player B. Market Analytics

**Table 26.** Rest of Europe Recent Past, Current & Future Analysis for ROADM(Reconfigurable Optical Add-Drop Multiplexer) Market with Annual Revenues in US\$Million for Years 2014 through 2020 (includes corresponding Graph/Chart)

**Table 27.** Rest of Europe Historic Review for ROADM (Reconfigurable Optical Add-Drop Multiplexer) Market with Annual Revenues in US\$ Million for Years 2007 through2013 (includes corresponding Graph/Chart)

#### **5. ASIA-PACIFIC**

A. Market AnalysisCorporate DevelopmentB. Market Analytics

**Table 28.** Asia-Pacific Recent Past, Current & Future Analysis for ROADM(Reconfigurable Optical Add-Drop Multiplexer) by Geographic Region - China, and Restof Asia-Pacific Markets Independently Analyzed with Annual Revenues in US\$ Millionfor Years 2014 through 2020 (includes corresponding Graph/Chart)

**Table 29.** Asia-Pacific Historic Review for ROADM (Reconfigurable Optical Add-DropMultiplexer) by Geographic Region - China, and Rest of Asia-Pacific MarketsIndependently Analyzed with Annual Revenues in US\$ Million for Years 2007 through2013 (includes corresponding Graph/Chart)

**Table 30.** Asia-Pacific 14-Year Perspective for ROADM (Reconfigurable Optical Add-Drop Multiplexer) by Geographic Region - Percentage Breakdown of Dollar Revenues for China, and Rest of Asia-Pacific Markets for Years 2007, 2015 & 2020 (includes corresponding Graph/Chart)

#### 5A. CHINA

A. Market Analysis Optical Network Equipment Market

Reconfigurable Optical Add-Drop Multiplexer (ROADM): Market Research Report



Strategic Corporate Developments Huawei Technologies Co., Ltd. – A key player B. Market Analytics

**Table 31.** Chinese Recent Past, Current & Future Analysis for ROADM (ReconfigurableOptical Add-Drop Multiplexer) Market with Annual Revenues in US\$ Million for Years2014 through 2020 (includes corresponding Graph/Chart)

**Table 32.** Chinese Historic Review for ROADM (Reconfigurable Optical Add-DropMultiplexer) Market with Annual Revenues in US\$ Million for Years 2007 through 2013(includes corresponding Graph/Chart)

# **5B. REST OF ASIA-PACIFIC**

A. Market AnalysisIndia: Gearing up for Optical Network BoomStrategic Corporate DevelopmentsB. Market Analytics

**Table 33.** Rest of Asia-Pacific Recent Past, Current & Future Analysis for ROADM(Reconfigurable Optical Add-Drop Multiplexer) Market with Annual Revenues in US\$Million for Years 2014 through 2020 (includes corresponding Graph/Chart)

**Table 34.** Rest of Asia-Pacific Historic Review for ROADM (Reconfigurable Optical Add-Drop Multiplexer) Market with Annual Revenues in US\$ Million for Years 2007 through2013 (includes corresponding Graph/Chart)

#### 6. LATIN AMERICA

A. Market AnalysisStrategic Corporate DevelopmentsB. Market Analytics

**Table 35.** Latin American Recent Past, Current & Future Analysis for ROADM(Reconfigurable Optical Add-Drop Multiplexer) Market with Annual Revenues in US\$Million for Years 2014 through 2020 (includes corresponding Graph/Chart)



**Table 36.** Latin American Historic Review for ROADM (Reconfigurable Optical Add-Drop Multiplexer) Market with Annual Revenues in US\$ Million for Years 2007 through2013 (includes corresponding Graph/Chart)

#### 7. REST OF WORLD

A. Market AnalysisCorporate DevelopmentKey Regional PlayersB. Market Analytics

**Table 37.** Rest of World Recent Past, Current & Future Analysis for ROADM(Reconfigurable Optical Add-Drop Multiplexer) Market with Annual Revenues in US\$Million for Years 2014 through 2020 (includes corresponding Graph/Chart)

**Table 38.** Rest of World Historic Review for ROADM (Reconfigurable Optical Add-DropMultiplexer) Market with Annual Revenues in US\$ Million for Years 2007 through 2013(includes corresponding Graph/Chart)

# **IV. COMPETITIVE LANDSCAPE**

Total Companies Profiled: 39 (including Divisions/Subsidiaries - 40) The United States (23) Canada (2) Japan (3) Europe (6) France (1) Germany (1) The United Kingdom (1) Rest of Europe (3) Asia-Pacific (Excluding Japan) (5) Latin America (1)



#### I would like to order

Product name: Reconfigurable Optical Add-Drop Multiplexer (ROADM): Market Research Report Product link: <u>https://marketpublishers.com/r/R5AA243C2BEEN.html</u>

Price: US\$ 4,500.00 (Single User License / Electronic Delivery) If you want to order Corporate License or Hard Copy, please, contact our Customer Service: <u>info@marketpublishers.com</u>

# Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <u>https://marketpublishers.com/r/R5AA243C2BEEN.html</u>

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name: Last name: Email: Company: Address: City: Zip code: Country: Tel: Fax: Your message:

\*\*All fields are required

Custumer signature \_\_\_\_\_

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at <u>https://marketpublishers.com/docs/terms.html</u>

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970