

WLAN Equipment: Market Research Report

https://marketpublishers.com/r/WF7AED4DF43EN.html

Date: January 2015

Pages: 410

Price: US\$ 4,500.00 (Single User License)

ID: WF7AED4DF43EN

Abstracts

This report analyzes the worldwide markets for WLAN Equipment in US\$ Thousand by the following Product Segments: Appliances/Server/Switch, and Access Points. 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 84 companies including many key and niche players such as -

Advantech Co., Ltd.

Aerohive Networks, Inc.

AirTight Networks, Inc.

Alcatel-Lucent Enterprise

Belkin International, 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
WLAN Equipment
WLAN Switch/Appliance
WLAN Controllers
WLAN Access Points

II. EXECUTIVE SUMMARY

1. INDUSTRY OVERVIEW

WLAN Market: A Prelude

Increasing WLAN Deployments to Fuel Growth in the WLAN Equipment Market Increasing WLAN Deployments in Enterprises Propel WLAN Equipment Market Growth in Enterprise Mobile Computing & Accelerated Adoption of BYOD Strategy

Table 1. Global Corporate-Owned and Consumer Owned Tablets Market: Percentage Breakdown of Installed Base for Years 2011, 2014 & 2017 (includes corresponding Graph/Chart)

Table 2. Number of Connected Devices per Knowledge Worker in Select Countries (2012 & 2015E) (includes corresponding Graph/Chart)

Consumer WLAN Equipment Market: 802.11ac Standard & Connected Devices Favor Growth

WLAN Access Points – A Major Contributor to WLAN Equipment Market

Table 3. Global 802.11 Access Points Market (2015E): Percentage Share Breakdown of Shipments for 802.11a/b/g Access Points, 802.11ac Access Points, and 802.11n Access Points (includes corresponding Graph/Chart)



Competitive Landscape

Table 4. Global Enterprise WLAN Market by Leading Player (2014): Percentage Share Breakdown of Revenues for Cisco, HP, Ruckus, and Others (includes corresponding Graph/Chart)

Table 5. Leading Players in Global Enterprise WLAN Standalone Access Points Market (2014): Percentage Share Breakdown of Unit Shipments for Belkin, Cisco, D-Link, HP, Netgear, and Others (includes corresponding Graph/Chart)

2. GROWTH DRIVERS, MARKET TRENDS & ISSUES

Shift towards 802.11ac Standard: Renewed Vigor in WLAN Equipment Market 802.11AC WAVE 2 STANDARD – ANOTHER OPPORTUNITY TO TAP FOR VENDORS

802.11AD, 802.11AF AND 802.11AH PROTOCOLS: THE FUTURE DEVELOPMENTS OF 802.11 FAMILY

Comparing 802.11ad, 802.11af and 802.11ah Protocols

Proliferation of 802.11ac and Wi-Fi Enabled Devices – A Big Support to the Market

Table 6. Global Market for High-Speed Wireless-Enabled Devices: Breakdown of Annual Shipments (in Million Units) for Year 2014 through 2018 (includes corresponding Graph/Chart)

Table 7. Global Mobile Devices Market (2014 & 2019): Percentage Share Breakdown of Unit Shipments by Category (includes corresponding Graph/Chart)

Increasing Proliferation of Smartphones & Tablets: Opportunity for Growth

Table 8. World Smartphones Market by Geographic Region (2014 & 2020) - Breakdown of Annual Shipments in Thousand Units for US, Canada, Japan, Europe, Asia-Pacific, Middle East & Africa, and Latin America (includes corresponding Graph/Chart)

Table 9. World Shipments of Laptops and Tablets for Years 2012, 2013, 2014 & 2017 (in Million Units) (includes corresponding Graph/Chart)



Network Capacity Issues Arising from Increasing Data Traffic: Prospects for Gigabit Wi-Fi & WLAN Equipment

Table 10. World Mobile Data Traffic: Data Volumes (in Exabytes per month) for Years 2014 through 2019 (includes corresponding Graph/Chart)

Wi-Fi Technology Proliferation Fosters Demand for Enterprise WLAN Equipment Increasing Replacement of Wired Networks with Mobile Technology in Businesses – Potential for WLAN Equipment Market

Shift towards Cloud-Managed WLANs: A Promising Opportunity for WLAN Equipment Internet of Things (IoT) Adds to Complexity of WLAN Designs

Table 11. Global Installed Base of IoT Connected Devices (in Million Units) for 2015 & 2020 (includes corresponding Graph/Chart)

Expanding Broadband Connectivity and Wi-Fi 5Ghz Technology Spurs Growth

Table 12. Internet Penetration Worldwide (2015): Percentage Breakdown of Internet Penetration by Geographic Region (includes corresponding Graph/Chart)

Globalization & Workforce Decentralization - Business Cases for WLAN Equipment

Table 13. Global Workforce Population (2009 & 2014): Percentage Share Breakdown of Employees by Nature of Work (includes corresponding Graph/Chart)

Table 14. Global Mobile Workforce Population (2014): Percentage Share Breakdown of Number of Mobile Employees by Region/Country (includes corresponding Graph/Chart)

Table 15. Global Mobile Workforce Population (2014): Penetration of Mobile Employees by Region/Country (includes corresponding Graph/Chart)

Hybrid Networks – An Opportunity for Enterprise WLAN Market LTE & Wi-Fi Convergence: An Opportunity for WLAN Equipment Vendors Wi-Fi Evolves to Hotspot 2.

Wireless Connectivity for M2M Applications to Stir up Sales of WLAN Equipment



Positive Prospects for Outdoor Wi-Fi Market to Fuel Equipment Demand
Technology Advancements to Further Enhance the Role of AP in Outdoor Wi-F
Outdoor Wi-Fi Networks Leverage WLAN Controllers to Streamline Network Operation
Outdoor Wi-Fi Networks Rely on Hotspot Gateways for Instant End-User Access
Industrial Automation Presents Opportunities for WLAN Equipment

Table 16. Global Wireless-Enabled Industrial Automation Equipment Market (2015): Percentage Share Breakdown of Shipments by Technology for Bluetooth, Cellular, ISA 100. 11a, Wireless LAN, WirelessHART, ZigBee, and Others (includes corresponding Graph/Chart)

Education Sector's Reliance on Wi-Fi to Stay Connected to Students
Extending Wi-Fi to Outdoors in Schools: Opportunity for WLAN Equipment Market
Wi-Fi Emerges as a Model Tool in e-Learning

Healthcare: Increasing Use of Wireless Technology to Drive WLAN Equipment Market WLAN Adoption Rises in Medical Applications

Outdoor Wi-Fi Encourages 'Connected Hospital' Model

Future Prospects Promising for Wi-Fi in Healthcare Sector

Potential for WLAN Equipment in In-Car Devices

Huge Significance of Wi-Fi for Smart Cities Bodes Well for WLAN Equipment Market Ongoing Proliferation of Municipal Wi-Fi Creates Fertile Environment for Outdoor Wi-F Monetization Opportunities Strengthen Municipal Wi-Fi Prospects

Rising Wi-Fi Deployments in Transportation Sector: Opportunity to Tap for WLAN Equipment Market

Wi-Fi Model Gathers Steam in Hospitality Environments Hotels Bet on Wi-Fi Service to Improve Guest Experience Retail Environments Aim to Exploit Wi-Fi to Engage In-Store Customers

3. PRODUCT OVERVIEW

Wireless LAN: An Introduction
Wi-Fi: Commercial Form of WLAN
A Historical Perspective
WLAN Architecture
Wireless Stations
Basic Service Set (BSS)
Extended Service Set (ESS)
Distribution System



Transmission Technologies Used in WLAN

WLAN Standards

802.11 FAMILY OF WIRELESS STANDARDS: A REVIEW

Types of Wireless LANs

Ad hoc/Peer-to-Peer Mode

Infrastructure

Bridge

Wireless Distribution System

Throughput and Performance

WLAN Roaming

Internal Roaming

External Roaming

Advantages of WLAN

Disadvantages of WLAN

WLAN Equipment

Access Points

Gigabit Wi-Fi Access Point

Router

Routing Protocols

Bridge

Gateway

WLAN Controllers

WLAN Switch

End-Use Applications

Wi-Fi for Internet Connectivity

Citywide Wi-Fi Networks

Wi-Fi in University Campuses

Facilitating Direct Computer-to-Computer Communications

4. PRODUCT INNOVATIONS/INTRODUCTIONS

Aerohive Unveils New Outdoor Gigabit Wi-Fi 802.11ac Access Point Microchip Introduces SST11CP22 5 GHz PAM for IEEE 802.11ac Standard 4IPNET LAUNCHES WHG201 WLAN CONTROLLER

UC-Wireless Unveils Ruckus Cloud Controller

MSC Technologies Launches WLAN-Module HDG820 for 802.11. b/g/n Networks

Realtek Semiconductor to Demonstrate WLAN and IoT Solutions

Davolink Launches Smart 802.11ac-based WLAN Controller and Access Point

Guerrilla RF Unveils Family of 5GHz Ultra LNA/ Linear PA Drivers for WLAN Access



Points

NETGEAR Launches NETGEAR AC1750 Smart WiFi Router

Ubiquiti Launches UniFi AC Enterprise Wi-Fi Solution

Xirrus Introduces Xtreme Density 2 (XD2) Wi-Fi 802.11ac Wave 2 AP

Xirrus Launches Cloud-Managed 802.11ac Wi-Fi Solutions

Zebra Technologies Unveils TW-522 Wireless Wallplate Access Point

AirTight Networks Introduces AirTight C-65 802.11ac Wi-Fi Access Point/Sensor

lesswire to Commence Sale of WiBear 11ac

Skyworks Solutions Launches SKY13453-385LF for Mode Switching

Lancom Unveils Highly Integrated Wireless Access Points

Moxa Launches AWK-1131A for Industrial Applications

ZyXEL Introduces Internet Access Gateways for Hospitality Environments

Motorola Solutions Launches WLAN- WiNG Express

Netgear and ZyXEL Launch WLAN Solutions

Ruckus Rolls Out vSCG- Virtualized WLAN Controller

ZyXEL Unveils NXC5500 WLAN Controller and NWA5301NJ Wall-Plate Unified Wi-Fi AP

Fortinet Launches New Products to Extend Integrated Security Platforms

Marvell Introduces 802.11ac 1x1 Wireless Combo Solution

LANCOM Unveils Free Wireless-LAN Optimization Solution

LANCOM Introduces Wireless Infrastructure Platform for Brick-and-Mortar Retail Stores

LANCOM Launches L-13xx Series of 1,300-Mbps Access Points

LANCOM Demonstrates Latest in Enterprise Networking

Wieson Introduces WM6000WD-Advanced WLAN Embedded Module

NETGEAR Expands ProSAFE Business-Class Wireless Products

Samsung Telecommunications America Expands Wireless Enterprise Portfolio

Aruba Launches Cloud-Managed Wi-Fi Solution

Microchip Launches SST11LF04 Matched WLAN FEM

WhizNets Unveils Embedded Wireless LAN Modules

connectBlue Introduces OWL355 Multiradio Module

Skyworks Unveils 5 GHz WLAN Front-End Module for Reference Designs

connectBlue Launches EAP-TLS WLAN Security Feature

UTT Technologies Introduces PoE WLAN Solution

Lantronix Launches xPico Wi-Fi Module

Aruba Networks Introduces Wave 1 802.11ac Enabled Access Points Series

Motorola Introduces Set of 802.11ac APs for Different Spaces

HP Provides Unified Wired and Wireless Solutions to Support BYOD Initiatives

Proxim Wireless Introduces ORINOCO AP-8100 of WLAN Access Points

Black Box Rolls Out InnerWirelessHD3-WLAN



Gainspan Launches GS2000 Single Chip Solution
Proxim Launches ORiNOCO AP-8100 WLAN Access Points
Tektronix Introduces New WLAN Solutions
connectBlue Extends Frequency Channel Range of Embedded WLAN Modules

5. RECENT INDUSTRY ACTIVITY

HP Acquires Aruba Networks

Wanda Group Deploys Aruba's WLAN Solutions

Zebra Technologies Announces New Channel Partner Program

New York City MTA and Transit Wireless Utilize Zebra Technologies WLAN Technology

Dell to Resell Wireless Networking Products of Aerohive

BCPS Selects Aerohive's Controller-Less Networking Solution

Aerohive and Juniper Enter into Technology Alliance

Fortinet Acquires Meru Networks

CBN Internet Selects AirTight Access Points

Chico Unified and Souderton Area School Districts Deploy Smart Wi-Fi Wireless of

Ruckus Wireless and Brocade

Brazilian Public Universities Select Ruckus ZoneFlex APs Wireless Connectivity

Riverside Park Selects WLAN Products of Zebra Technologies

Zebra Technologies Acquires Enterprise Business of Motorola Solutions

Qualcomm Acquires Wilocity

University of the South Deploys Aruba's 802.11ac Solution

West Chester University Deploys Aruba 802.11ac WLAN

SVP Worldwide Selects Aruba's Cloud Wi-Fi Solution

Wi-Fi Alliance Selects Aruba's Wireless LAN Products

Aruba Completes Wireless LAN Projects in Hospitality

u-blox Takes Over connectBlue

Ruckus Wireless Selects TriQuint's WLAN PAs

Juniper Partners with Aruba on WLAN Technologies

Samsung Partners with Ingram Micro

Brewster Academy Deploys Aruba's WLAN

Parkland College Installs Aruba Wireless LAN and ClearPass Access Management System

FIT Deploys Aruba's WLAN

Hyatt Hotels Deploys Aruba's Wired and Wireless LAN Infrastructure

University of Cincinnati Upgrades WLAN with Aruba Solutions

Ensign Services Selects Aruba's Wireless LAN Infrastructure

DCDSB Upgrades WLAN with Aruba's Enterprise-Class Solution



Gwynedd-Mercy College Installs Aruba's WLAN
NTTBP Selects Aruba's WLAN Solution for Wi-Fi Cloud Service

6. FOCUS ON SELECT PLAYERS

Advantech Co., Ltd. (Taiwan)

Aerohive Networks, Inc. (USA)

AirTight Networks, Inc. (USA)

Alcatel-Lucent Enterprise (France)

Belkin International, Inc. (USA)

Cisco Systems, Inc. (USA)

D-Link Corporation (Taiwan)

Hewlett-Packard Company (USA)

Huawei Technologies Co. Ltd. (China)

Juniper Networks, Inc. (USA)

Lancom Systems GmbH (Germany)

NETGEAR, Inc. (USA)

Proxim Wireless Corporation (USA)

Ruckus Wireless, Inc. (USA)

Telefonaktiebolaget L. M. Ericsson (Sweden)

TP-LINK Technologies Co., Ltd. (China)

u-blox AG (Switzerland)

Ubiquiti Networks, Inc. (USA)

Xirrus, Inc. (USA)

Zebra Technologies Corporation (USA)

ZTE Corporation (China)

7. GLOBAL MARKET PERSPECTIVE

Table 17. World Recent Past, Current and Future Analysis for WLAN Equipment by Geographic Region - US, Canada, Japan, Europe, Asia-Pacific, Latin America, and Rest of World Markets Independently Analyzed with Annual Revenue Figures in US\$ Thousand for Years 2014 through 2020 (includes corresponding Graph/Chart)

Table 18. World Historic Review for WLAN Equipment by Geographic Region - US, Canada, Japan, Europe, Asia-Pacific, Latin America, and Rest of World Markets Independently Analyzed with Annual Revenue Figures in US\$ Thousand for Years 2007 through 2013 (includes corresponding Graph/Chart)



Table 19. World 14-Year Perspective for WLAN Equipment by Geographic Region - Percentage Breakdown of Revenues for US, Canada, Japan, Europe, Asia-Pacific, Latin America, and Rest of World Markets for Years 2007, 2015 & 2020 (includes corresponding Graph/Chart)

Table 20. World Recent Past, Current and Future Analysis for WLAN Appliances/Server/Switch by Geographic Region - US, Canada, Japan, Europe, Asia-Pacific, Latin America, and Rest of World Markets Independently Analyzed with Annual Revenue Figures in US\$ Thousand for Years 2014 through 2020 (includes corresponding Graph/Chart)

Table 21. World Historic Review for WLAN Appliances/Server/Switch by Geographic Region - US, Canada, Japan, Europe, Asia-Pacific, Latin America, and Rest of World Markets Independently Analyzed with Annual Revenue Figures in US\$ Thousand for Years 2007 through 2013 (includes corresponding Graph/Chart)

Table 22. World 14-Year Perspective for WLAN Appliances/Server/Switch by Geographic Region - Percentage Breakdown of Revenues for US, Canada, Japan, Europe, Asia-Pacific, Latin America, and Rest of World Markets for Years 2007, 2015 & 2020 (includes corresponding Graph/Chart)

Table 23. World Recent Past, Current and Future Analysis for WLAN Access Points by Geographic Region - US, Canada, Japan, Europe, Asia-Pacific, Latin America, and Rest of World Markets Independently Analyzed with Annual Revenue Figures in US\$ Thousand for Years 2014 through 2020 (includes corresponding Graph/Chart)

Table 24. World Historic Review for WLAN Access Points by Geographic Region - US, Canada, Japan, Europe, Asia-Pacific, Latin America, and Rest of World Markets Independently Analyzed with Annual Revenue Figures in US\$ Thousand for Years 2007 through 2013 (includes corresponding Graph/Chart)

Table 25. World 14-Year Perspective for WLAN Access Points by Geographic Region - Percentage Breakdown of Revenues for US, Canada, Japan, Europe, Asia-Pacific, 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
Current and Future Analysis
Mobile Computing Drives Demand for Wi-Fi Access Points
Educational Institutions Prioritize Wi-Fi to Stay Connected to Students
Healthcare Facilities Aim to Leverage Outdoor Wi-Fi for Improved Patient Care
Growing Popularity of City Wi-Fi Extends Opportunities for Outdoor Wi-F
Product Launches
Strategic Corporate Developments
Key Players
B. Market Analytics

Table 26. US Recent Past, Current and Future Analysis for WLAN Equipment by Segment - Appliances/Server/Switch and Access Points Markets Independently Analyzed with Annual Revenue Figures in US\$ Thousand for Years 2014 through 2020 (includes corresponding Graph/Chart)

Table 27. US Historic Review for WLAN Equipment by Segment - Appliances/Server/Switch and Access Points Markets Independently Analyzed with Annual Revenue Figures in US\$ Thousand for Years 2007 through 2013 (includes corresponding Graph/Chart)

Table 28. US 14-Year Perspective for WLAN Equipment by Segment - Percentage Breakdown of Revenues for Appliances/Server/Switch and Access Points Markets for Years 2007, 2015 & 2020 (includes corresponding Graph/Chart)

2. CANADA

A. Market AnalysisCurrent and Future AnalysisOutdoor Wi-Fi Model Promises Growth for WLAN Equipment MarketB. Market Analytics

Table 29. Canadian Recent Past, Current and Future Analysis for WLAN Equipment by Segment - Appliances/Server/Switch and Access Points Markets Independently Analyzed with Annual Revenue Figures in US\$ Thousand for Years 2014 through 2020 (includes corresponding Graph/Chart)



Table 30. Canadian Historic Review for WLAN Equipment by Segment - Appliances/Server/Switch and Access Points Markets Independently Analyzed with Annual Revenue Figures in US\$ Thousand for Years 2007 through 2013 (includes corresponding Graph/Chart)

Table 31. Canadian 14-Year Perspective for WLAN Equipment by Segment - Percentage Breakdown of Revenues for Appliances/Server/ Switch and Access Points Markets for Years 2007, 2015 & 2020 (includes corresponding Graph/Chart)

3. JAPAN

A. Market Analysis
Current and Future Analysis
Growing Focus on Outdoor Wi-Fi Model Bodes Well for Market Growth
Strategic Corporate Development
B. Market Analytics

Table 32. Japanese Recent Past, Current and Future Analysis for WLAN Equipment by Segment - Appliances/Server/Switch and Access Points Markets Independently Analyzed with Annual Revenue Figures in US\$ Thousand for Years 2014 through 2020 (includes corresponding Graph/Chart)

Table 33. Japanese Historic Review for WLAN Equipment by Segment - Appliances/Server/ Switch and Access Points Markets Independently Analyzed with Annual Revenue Figures in US\$ Thousand for Years 2007 through 2013 (includes corresponding Graph/Chart)

Table 34. Japanese 14-Year Perspective for WLAN Equipment by Segment - Percentage Breakdown of Revenues for Appliances/Server/ Switch and Access Points Markets for Years 2007, 2015 & 2020 (includes corresponding Graph/Chart)

4. EUROPE

A. Market Analysis Market Overview

Table 35. European WLAN Market (2015): 802.11ac Access Points as % of Access



Points Sales in Enterprise and Consumer Markets (includes corresponding Graph/Chart)

Table 36. Leading Players in the European WLAN Equipment Market (2015): Percentage Share Breakdown of Sales for Cisco, HP, and Others (includes corresponding Graph/Chart)

Increasing Adoption of Wi-Fi in Hospitality Sector: Potential for Growth Cloud-Managed Wi-Fi Model Sees Growth in Europe B. Market Analytics

Table 37. European Recent Past, Current and Future Analysis for WLAN Equipment by Geographic Region - France, Germany, Italy, UK, Spain, Russia and Rest of Europe Markets Independently Analyzed with Annual Revenue Figures in US\$ Thousand for Years 2014 through 2020 (includes corresponding Graph/Chart)

Table 38. European Historic Review for WLAN Equipment by Geographic Region - France, Germany, Italy, UK, Spain, Russia and Rest of Europe Markets Independently Analyzed with Annual Revenue Figures in US\$ Thousand for Years 2007 through 2013 (includes corresponding Graph/Chart)

Table 39. European 14-Year Perspective for WLAN Equipment by Geographic Region - Percentage Breakdown of Revenues for France, Germany, Italy, UK, Spain, Russia and Rest of Europe Markets for Years 2007, 2015 & 2020 (includes corresponding Graph/Chart)

Table 40. European Recent Past, Current and Future Analysis for WLAN Equipment by Segment - Appliances/Server/Switch and Access Points Markets Independently Analyzed with Annual Revenue Figures in US\$ Thousand for Years 2014 through 2020 (includes corresponding Graph/Chart)

Table 41. European Historic Review for WLAN Equipment by Segment - Appliances/Server/ Switch and Access Points Markets Independently Analyzed with Annual Revenue Figures in US\$ Thousand for Years 2007 through 2013 (includes corresponding Graph/Chart)

Table 42. European 14-Year Perspective for WLAN Equipment by Segment - Percentage Breakdown of Revenues for Appliances/Server/ Switch and Access Points



Markets for Years 2007, 2015 & 2020 (includes corresponding Graph/Chart)

4A. FRANCE

A. Market AnalysisCurrent and Future AnalysisAlcatel-Lucent Enterprise – A Key PlayerB. Market Analytics

Table 43. French Recent Past, Current and Future Analysis for WLAN Equipment Market Analyzed with Annual Revenue Figures in US\$ Thousand for Years 2014 through 2020 (includes corresponding Graph/Chart)

Table 44. French Historic Review for WLAN Equipment Market Analyzed with Annual Revenue Figures in US\$ Thousand for Years 2007 through 2013 (includes corresponding Graph/Chart)

4B. GERMANY

A. Market Analysis
Current and Future Analysis
Product Launches
Lancom Systems GmbH – A Key Player
B. Market Analytics

Table 45. German Recent Past, Current and Future Analysis for WLAN Equipment Market Analyzed with Annual Revenue Figures in US\$ Thousand for Years 2014 through 2020 (includes corresponding Graph/Chart)

Table 46. German Historic Review for WLAN Equipment Market Analyzed with Annual Revenue Figures in US\$ Thousand for Years 2007 through 2013 (includes corresponding Graph/Chart)

4C. ITALY

Market Analysis



Table 47. Italian Recent Past, Current and Future Analysis for WLAN Equipment Market Analyzed with Annual Revenue Figures in US\$ Thousand for Years 2014 through 2020 (includes corresponding Graph/Chart)

Table 48. Italian Historic Review for WLAN Equipment Market Analyzed with Annual Revenue Figures in US\$ Thousand for Years 2007 through 2013 (includes corresponding Graph/Chart)

4D. THE UNITED KINGDOM

Market Analysis

Table 49. UK Recent Past, Current and Future Analysis for WLAN Equipment Market Analyzed with Annual Revenue Figures in US\$ Thousand for Years 2014 through 2020 (includes corresponding Graph/Chart)

Table 50. UK Historic Review for WLAN Equipment Market Analyzed with Annual Revenue Figures in US\$ Thousand for Years 2007 through 2013 (includes corresponding Graph/Chart)

4E. SPAIN

Market Analysis

Table 51. Spanish Recent Past, Current and Future Analysis for WLAN Equipment Market Analyzed with Annual Revenue Figures in US\$ Thousand for Years 2014 through 2020 (includes corresponding Graph/Chart)

Table 52. Spanish Historic Review for WLAN Equipment Market Analyzed with Annual Revenue Figures in US\$ Thousand for Years 2007 through 2013 (includes corresponding Graph/Chart)

4F. RUSSIA

Market Analysis



Table 53. Russian Recent Past, Current and Future Analysis for WLAN Equipment Market Analyzed with Annual Revenue Figures in US\$ Thousand for Years 2014 through 2020 (includes corresponding Graph/Chart)

Table 54. Russian Historic Review for WLAN Equipment Market Analyzed with Annual Revenue Figures in US\$ Thousand for Years 2007 through 2013 (includes corresponding Graph/Chart)

4G. REST OF EUROPE

A. Market Analysis
Current and Future Analysis
Strategic Corporate Developments
Key Players
B. Market Analytics

Table 55. Rest of Europe Recent Past, Current and Future Analysis for WLAN Equipment Market Analyzed with Annual Revenue Figures in US\$ Thousand for Years 2014 through 2020 (includes corresponding Graph/Chart)

Table 56. Rest of Europe Historic Review for WLAN Equipment Market Analyzed with Annual Revenue Figures in US\$ Thousand for Years 2007 through 2013 (includes corresponding Graph/Chart)

5. ASIA-PACIFIC

A. Market Analysis

Current and Future Analysis

Asia-Pacific: Rapid Growth in Store for Wi-Fi Access Points Market

B. Market Analytics

Table 57. Asia-Pacific Recent Past, Current and Future Analysis for WLAN Equipment by Geographic Region - Australia, China, India, South Korea and Rest of Asia-Pacific Markets Independently Analyzed with Annual Revenue Figures in US\$ Thousand for Years 2014 through 2020 (includes corresponding Graph/Chart)



Table 58. Asia-Pacific Historic Review for WLAN Equipment by Geographic Region - Australia, China, India, South Korea and Rest of Asia-Pacific Markets Independently Analyzed with Annual Revenue Figures in US\$ Thousand for Years 2007 through 2013 (includes corresponding Graph/Chart)

Table 59. Asia-Pacific 14-Year Perspective for WLAN Equipment by Geographic Region - Percentage Breakdown of Revenues for Australia, China, India, South Korea and Rest of Asia-Pacific Markets for Years 2007, 2015 & 2020 (includes corresponding Graph/Chart)

Table 60. Asia-Pacific Recent Past, Current and Future Analysis for WLAN Equipment by Segment - Appliances/Server/Switch and Access Points Markets Independently Analyzed with Annual Revenue Figures in US\$ Thousand for Years 2014 through 2020 (includes corresponding Graph/Chart)

Table 61. Asia-Pacific Historic Review for WLAN Equipment by Segment - Appliances/Server/Switch and Access Points Markets Independently Analyzed with Annual Revenue Figures in US\$ Thousand for Years 2007 through 2013 (includes corresponding Graph/Chart)

Table 62. Asia-Pacific 14-Year Perspective for WLAN Equipment by Segment - Percentage Breakdown of Revenues for Appliances/Server/ Switch and Access Points Markets for Years 2007, 2015 & 2020 (includes corresponding Graph/Chart)

5A. AUSTRALIA

Market Analysis

Table 63. Australian Recent Past, Current and Future Analysis for WLAN Equipment Market Analyzed with Annual Revenue Figures in US\$ Thousand for Years 2014 through 2020 (includes corresponding Graph/Chart)

Table 64. Australian Historic Review for WLAN Equipment Market Analyzed with Annual Revenue Figures in US\$ Thousand for Years 2007 through 2013 (includes corresponding Graph/Chart)

5B. CHINA



A. Market Analysis
Current and Future Analysis
Product Launch
Key Players
B. Market Analytics

Table 65. Chinese Recent Past, Current and Future Analysis for WLAN Equipment Market Analyzed with Annual Revenue Figures in US\$ Thousand for Years 2014 through 2020 (includes corresponding Graph/Chart)

Table 66. Chinese Historic Review for WLAN Equipment Market Analyzed with Annual Revenue Figures in US\$ Thousand for Years 2007 through 2013 (includes corresponding Graph/Chart)

5C. INDIA

A. Market Analysis
Market Overview

Table 67. Leading Vendors in Indian WLAN Market (2014): Percentage Share Breakdown of Revenues for Cisco, D-Link, Netgear, Ruckus, TP-Link, and Others (includes corresponding Graph/Chart)

Product Launch

B. Market Analytics

Table 68. Indian Recent Past, Current and Future Analysis for WLAN Equipment Market Analyzed with Annual Revenue Figures in US\$ Thousand for Years 2014 through 2020 (includes corresponding Graph/Chart)

Table 69. Indian Historic Review for WLAN Equipment Market Analyzed with Annual Revenue Figures in US\$ Thousand for Years 2007 through 2013 (includes corresponding Graph/Chart)

5D. SOUTH KOREA



A. Market AnalysisCurrent and Future AnalysisStrategic Corporate DevelopmentsB. Market Analytics

Table 70. South Korean Recent Past, Current and Future Analysis for WLAN Equipment Market Analyzed with Annual Revenue Figures in US\$ Thousand for Years 2014 through 2020 (includes corresponding Graph/Chart)

Table 71. South Korean Historic Review for WLAN Equipment Market Analyzed with Annual Revenue Figures in US\$ Thousand for Years 2007 through 2013 (includes corresponding Graph/Chart)

5E. REST OF ASIA-PACIFIC

A. Market Analysis
Current and Future Analysis
Product Launches
Strategic Corporate Development
Key Players
B. Market Analytics

Table 72. Rest of Asia-Pacific Recent Past, Current and Future Analysis for WLAN Equipment Market Analyzed with Annual Revenue Figures in US\$ Thousand for Years 2014 through 2020 (includes corresponding Graph/Chart)

Table 73. Rest of Asia-Pacific Historic Review for WLAN Equipment Market Analyzed with Annual Revenue Figures in US\$ Thousand for Years 2007 through 2013 (includes corresponding Graph/Chart)

6. LATIN AMERICA

A. Market AnalysisCurrent and Future AnalysisStrategic Corporate DevelopmentB. Market Analytics



Table 74. Latin American Recent Past, Current and Future Analysis for WLAN Equipment by Geographic Region - Brazil and Rest of Latin America Markets Independently Analyzed with Annual Revenue Figures in US\$ Thousand for Years 2014 through 2020 (includes corresponding Graph/Chart)

Table 75. Latin American Historic Review for WLAN Equipment by Geographic Region - Brazil and Rest of Latin America Markets Independently Analyzed with Annual Revenue Figures in US\$ Thousand for Years 2007 through 2013 (includes corresponding Graph/Chart)

Table 76. Latin American 14-Year Perspective for WLAN Equipment by Geographic Region - Percentage Breakdown of Revenues for Brazil and Rest of Latin America Markets for Years 2007, 2015 & 2020 (includes corresponding Graph/Chart)

Table 77. Latin American Recent Past, Current and Future Analysis for WLAN Equipment by Segment - Appliances/Server/Switch and Access Points Markets Independently Analyzed with Annual Revenue Figures in US\$ Thousand for Years 2014 through 2020 (includes corresponding Graph/Chart)

Table 78. Latin American Historic Review for WLAN Equipment by Segment - Appliances/ Server/ Switch and Access Points Markets Independently Analyzed with Annual Revenue Figures in US\$ Thousand for Years 2007 through 2013 (includes corresponding Graph/Chart)

Table 79. Latin American 14-Year Perspective for WLAN Equipment by Segment - Percentage Breakdown of Revenues for Appliances/Server/ Switch and Access Points Markets for Years 2007, 2015 & 2020 (includes corresponding Graph/Chart)

7. REST OF WORLD

A. Market AnalysisCurrent and Future AnalysisStrategic Corporate DevelopmentsB. Market Analytics

Table 80. Rest of World Recent Past, Current and Future Analysis for WLAN Equipment by Segment - Appliances/Server/Switch and Access Points Markets



Independently Analyzed with Annual Revenue Figures in US\$ Thousand for Years 2014 through 2020 (includes corresponding Graph/Chart)

Table 81. Rest of World Historic Review for WLAN Equipment by Segment - Appliances/ Server/Switch and Access Points Markets Independently Analyzed with Annual Revenue Figures in US\$ Thousand for Years 2007 through 2013 (includes corresponding Graph/Chart)

Table 82. Rest of World 14-Year Perspective for WLAN Equipment by Segment - Percentage Breakdown of Revenues for Appliances/Server/ Switch and Access Points Markets for Years 2007, 2015 & 2020 (includes corresponding Graph/Chart)

IV. COMPETITIVE LANDSCAPE

Total Companies Profiled: 84 (including Divisions/Subsidiaries - 90)
The United States (51)
Japan (1)
Europe (8)
France (1)
Germany (4)
Rest of Europe (3)
Asia-Pacific (Excluding Japan) (29)
Latin America (1)



I would like to order

Product name: WLAN Equipment: Market Research Report

Product link: https://marketpublishers.com/r/WF7AED4DF43EN.html

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:

info@marketpublishers.com

Payment

First name: Last name:

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page https://marketpublishers.com/r/WF7AED4DF43EN.html

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

| 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 https://marketpublishers.com/docs/terms.html

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