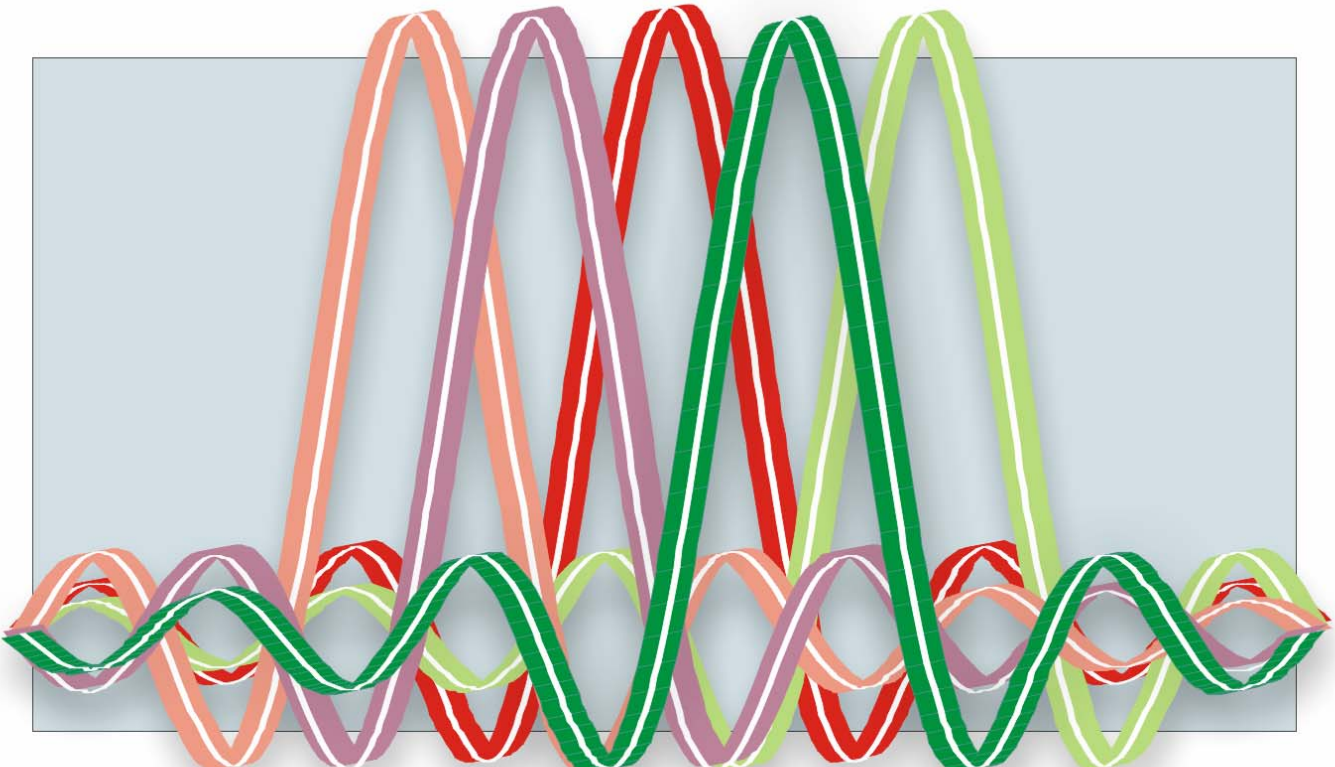




Broadband Strategies for the Fixed Market

How WiMAX Will Impact the Fixed Wireless Market

WiMAX is about to meet DSL, cable and Wi-Fi in the fixed market. How will they affect each other? Will they be complimentary or will one squeeze another out of the market? How will Wi-Fi evolve? What are the implications for fixed broadband access?



TelecomView

Authors:

Ian Cox

Principal Analyst

Bob Larribeau

Principal Analyst



Broadband Strategies for the Fixed Market

Authors: Ian Cox Principal Analyst
Bob Larribeau Principal Analyst

Published by TelecomView

+44 162 683 4224

+1 415 241 9920

www.telecomview.info

info@telecomview.info

RR0605

Entire contents © 2006 TelecomView. All rights reserved. Reproduction of this publication in any form without prior written permission is forbidden. The information contained herein has been obtained from sources believed to be reliable. TelecomView disclaims all warranties as to the accuracy, completeness or adequacy of such information. TelecomView shall have no liability for errors, omissions or inadequacies in the information contained herein or for interpretations 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.



Table of Contents

1	Executive Summary.....	9
1.1	Introduction.....	9
1.2	Global Regulation	11
1.3	Broadband Wireless Technologies	12
1.4	Market Strategies	14
1.5	Business Case Scenarios	16
1.6	Broadband Wireless Market Forecast	18
1.7	Conclusions & Recommendations	20
2	Global Regulation.....	22
2.1	EMEA.....	22
2.2	NA	24
2.3	APAC	25
3	Technology Strategies	26
3.1	WiMAX Overview.....	26
3.2	Alcatel	31
3.3	Alvarion	33
3.4	ArrayComm.....	34
3.5	DragonWave	35
3.6	Ericsson.....	35
3.7	Intel.....	36
3.8	IPWireless	37
3.9	Lucent.....	38
3.10	Motorola.....	38
3.11	Navini Networks	41
3.12	Nokia.....	42
3.13	Nortel	47
3.14	PicoChip	48
3.15	Redline Communications	52
3.16	Siemens	53
3.17	SOMA Networks	54
3.18	SR Telecom.....	54
4	Market Strategies	56
4.1	EMEA-Altitude Telecom	58
4.2	EMEA-BT	59
4.3	EMEA-Orange	61
4.4	EMEA-Vodafone.....	62
4.5	EMEA-Wireless Broadband Systems	65
4.6	NA-BellSouth	65
4.7	NA-Clearwire	68
4.8	NA-Sprint Nextel.....	70
4.9	NA-TowerStream	72
4.10	APAC-KDDI au	72
4.11	APAC-NTT DoCoMo.....	73



4.12	APAC-Korea Telecom.....	74
4.13	APAC-Personal Broadband Australia.....	75
4.14	APAC-SK Telecom	77
5	Business Case Scenarios.....	79
5.1	Business Case for Business Broadband Wireless	80
5.2	Business Case for Consumer Broadband Wireless	81
5.3	Forecast Assumptions	82
6	WiMAX Fixed Market Forecast.....	86
6.1	Market Environment.....	86
6.2	Forecast Methodology	88
6.3	Global Forecast.....	89
6.4	Asia Pacific.....	100
6.5	Western Europe.....	103
6.6	North America	105
6.7	Rest of World.....	109
6.8	Global Fixed versus Mobile WiMAX.....	111
6.9	Asia-Pacific Fixed versus Mobile WiMAX	114
6.10	Western Europe Fixed versus Mobile WiMAX.....	115
6.11	North America Fixed versus Mobile WiMAX	116
6.12	RoW Fixed versus Mobile WiMAX.....	117
7	Conclusions & Recommendations	118
7.1	Conclusions	118
7.2	Recommendations.....	119
8	Glossary.....	121



Table of Figures

Figure 1-1: WiMAX Certification Waves.....	14
Figure 1-2: Breakeven Points for Broadband Wireless Business Services.....	16
Figure 1-3: Breakeven Points for Consumer Broadband Wireless	17
Figure 1-4: Broadband Fixed Subscribers	18
Figure 1-5: Fixed WiMAX Subscribers by Region	19
Figure 1-6: Broadband Fixed Subscribers versus Broadband Mobile WiMAX Subscribers	20
Figure 3-1: WiMAX Certification.....	34
Figure 3-2: WCDMA Roadmap	36
Figure 3-3: Motorola MOTOWi4 Outdoor Base Site	39
Figure 3-4: 4G Evolution.....	43
Figure 3-5: Wireless Applications.....	44
Figure 3-6: UMTS Evolution.....	45
Figure 3-7: Complementary Wireless Technologies	47
Figure 4-1: Vodafone Comparison 3G and WiMAX	64
Figure 4-2: Wireless Broadband Systems Johannesburg iBurst Network	65
Figure 4-3: Areas Served by BellSouth's Broadband Wireless Service.....	66
Figure 4-4: BellSouth Broadband Wireless Coverage	67
Figure 4-5: Personal Broadband Australia Coverage Map.....	76
Figure 4-6: SK Telecom's Technology Evolution	78
Figure 5-1: Breakeven Points for Broadband Wireless Business Services.....	80
Figure 5-2: Breakeven Points for Consumer Broadband Wireless	81
Figure 6-1: Global Broadband Wireline Subscribers, by Region.....	89
Figure 6-2: Global Broadband Wireline Service Revenue, by Region.....	90
Figure 6-3: Global Broadband Wireline Capex, by Region	91
Figure 6-4: Global Broadband Wireline Device Shipments, by Region	92
Figure 6-5: Global Broadband Wireline Device Shipments Value, by Region	93
Figure 6-6: Global Broadband Wireless Subscribers, by Region	94
Figure 6-7: Global Broadband Wireless Service Revenue, by Region	95
Figure 6-8: Global Broadband Wireless Capex, by Region	96
Figure 6-9: Global Broadband Device Shipments, by Region	97
Figure 6-10: Global Broadband Device Shipments Value, by Region.....	98
Figure 6-11: Global Broadband Subscribers, Developing versus Developed Countries	99
Figure 6-12: Asia-Pacific Broadband Wireline Subscribers, by Country	100
Figure 6-13: Asia-Pacific Broadband Wireless Subscribers, by Country.....	101
Figure 6-14: Asia-Pacific Fixed Broadband Subscribers, Wireline versus Wireless	102
Figure 6-15: Western Europe Broadband Wireline Subscribers, by Country	103
Figure 6-16: Western Europe Broadband Wireless Subscribers, by Country.....	104
Figure 6-17: Western Europe Fixed Broadband Subscribers, Wireline versus Wireless	105
Figure 6-18: North America Broadband Wireline Subscribers, by Country	106
Figure 6-19: North America Broadband Wireless Subscribers, by Country.....	107
Figure 6-20: North America Fixed Broadband Subscribers, Wireline versus Wireless	108
Figure 6-21: RoW Broadband Wireline Subscribers	109
Figure 6-22: RoW Broadband Wireless Subscribers.....	110
Figure 6-23: RoW Fixed Broadband Subscribers, Wireline versus Wireless	111



Figure 6-24: Global Fixed versus Mobile WiMAX Subscribers.....	112
Figure 6-25: Forecast Comparison.....	113
Figure 6-26: Asia-Pacific Fixed versus Mobile WiMAX Subscribers	114
Figure 6-27: Western Europe Fixed versus Mobile WiMAX Subscribers.....	115
Figure 6-28: North America Fixed versus Mobile WiMAX Subscribers	116
Figure 6-29: RoW Fixed versus Mobile WiMAX Subscribers.....	117



Table of Tables

Table 1-1: Broadband Wireless System Strategies.....	13
Table 1-2: Global Broadband Wireless Deployments.....	15
Table 2-1: EU Spectrum for WiMAX.....	23
Table 3-1: WiMAX Best Case Spectral Efficiency	29
Table 3-2: WiMAX Worst Case Spectral Efficiency	29
Table 3-3: WiMAX Spectrum Requirements	30
Table 3-4: WiMAX Peak Data Rate.....	31
Table 3-5: UMTS-TDD Evolution.....	37
Table 3-6: Navini Broadband Wireless Deployments	41
Table 3-7: PicoChip Fixed Scenario Evolution	50
Table 3-8: PicoChip Mobile Scenario Evolution.....	51
Table 3-9: Redline Broadband Wireless Deployments	52
Table 4-1: Global Broadband Wireless Deployments.....	56
Table 4-2: BellSouth 3G Broadband Wireless Services	66
Table 4-3: Clearwire's Coverage and Subscribers	69
Table 4-4: Clearwire's International Spectrum Holdings.....	69
Table 4-5: Clearwire's U.S. Services	69
Table 4-6: Clearwire's International Services.....	70
Table 4-7: Veritel Retail iBurst Prices	77
Table 5-1: Assumptions for DSL Business and Consumer Services.....	83
Table 5-2: Assumptions for Broadband Wireless Business and Consumer Services	83
Table 5-3: Further Assumptions for Business Services	84
Table 5-4: Further Assumptions Consumer Services.....	84
Table 6-1: Markets for Broadband Wireless Fixed Services.....	87
Table 6-2: Penetration Assumptions, Broadband Wireline.....	89
Table 6-3: Global Penetration Assumptions, Broadband Wireless	94
Table 8-1: Glossary	121



Annex

All of the charts that are included in Section 5 and Section 6: WiMAX Fixed Market Forecast are also included in the spreadsheet Annex that accompanies this report. In addition there are a number of charts that are not included in the report but that may provide additional clarity to this market.

The Annex includes the following worksheets:

Global Charts

Global Tables

Asia-Pacific Charts

Country forecasts for Australia, China, India, Japan, Korea and Taiwan.

Asia-Pacific Tables

Country forecasts for Australia, China, India, Japan, Korea and Taiwan.

Western-Europe Charts

Country forecasts for Benelux, France, Germany, Italy, Nordic, Spain and the UK.

Western Europe Tables

Country forecasts for Benelux, France, Germany, Italy, Nordic, Spain and the UK.

North America Charts

Country forecasts for Canada and the USA.

North America Tables

Country forecasts for Canada and the USA.

ROW Charts

ROW Tables

Business Case Assumptions

Business Case Charts