



Northern Sky Research LLC, an Analysys Mason company

Whilst we have used reasonable care and skill to prepare this publication, we are not responsible for any errors or omissions, or for the results obtained from the use of this publication. The opinions expressed are those of the authors only. All information is provided "as is", with no guarantee of completeness or accuracy, and without warranty of any kind, express or implied, including, but not limited to warranties of performance, merchantability and fitness for a particular purpose. In no event will we be liable to you or any third party for any decision made, or action taken in reliance on the information, including but not limited to investment decisions, or for any loss (including consequential, special or similar losses), even if advised of the possibility of such losses.

No reference should be made to Northern Sky Research LLC, or Analysys Mason in a regulatory statement or prospectus on the basis of this publication without our prior written consent.

© Analysys Mason Limited and/or its group companies 2023.

Serial Number

XXXXXXX



Introduction and Definitions

Executive Summary

1. Global Overview

- 1.1 Global Analysis
- 1.2 Addressable Market
- 1.3 Bottom Line

2. Wireless Backhaul

- 2.1 Scope and Definitions
- 2.2 Executive Summary
- 2.3 Major Market Trends and Global Figures
 - 2.3.1 Active Sites
 - 2.3.2 Capacity Demand and Revenues
 - 2.3.3 Equipment and Modem Market Share
 - 2.3.4 Bottom Line
- 2.4 Financial Models
 - 2.4.1 GEO ROI Case Study (Macrocell)

- 2.4.2 GEO ROI Case Study (Smallcell)
- 2.4.3 Elasticity
- 2.5 Regional Forecast
 - 2.5.1 North America
 - 2.5.2 Latin America
 - 2.5.3 Western Europe
 - 2.5.4 Central and Eastern Europe
 - 2.5.5 Middle East and North Africa
 - 2.5.6 Sub-Saharan Africa
 - 2.5.7 Asia
- 2.6 Comparison with Previous Edition

3. Trunking

- 3.1 Scope and Definitions
- 3.2 Executive Summary
- 3.3 Major Market Trends and Global Figures



Table of Content

	3.3.1 Active Sites
	3.3.2 Capacity Demand
	3.3.3 Equipment Forecast
	3.3.4 Bottom Line
3.4	Regional Breakdown
	3.4.1 North America
	3.4.2 Latin America
	3.4.3 Western Europe
	3.4.4 Central and Eastern Europe
	3.4.5 Middle East and North Africa
	3.4.6 Sub-Saharan Africa
	3.4.7 Asia
3.5	Comparison with Previous Edition
ANNEX Methodology and Assumptions	
And the thick to the transfer of the transfer	



Executive Summary

- 1. Active Backhaul Sites by BTS Technology
- 2. Total Backhaul Capacity Demand
- 3. Global Backhaul Capacity Revenues
- 4. Global Backhaul CPE Revenues
- 5. Global Trunking In-Service Units
- 6. Total Trunking Capacity Demand
- 7. Global Trunking Capacity Revenues
- 8. Global Trunking CPE Revenues

1. Global Overview

- 1. Total Global Sites by Region
- 2. Market Share by Application
- 3. Total Global Capacity Demand
- 4. Total Global Capacity Demand in Gbps
- 5. Global Capacity Revenues
- 6. CPE Shipments
- 7. CPE Revenues
- 8. Addressable Market Population Agglomerations and Throughput
- 9. Addressable Market Global Bandwidth Needs Heat Map

2. Wireless Backhaul

- 1. Active Sites by BTS Technology
- 2. Total Backhaul Capacity Demand
- 3. Global Backhaul Capacity Revenues
- 4. Global Backhaul CPE Revenues
- 5. Global In-Service Units
- 6. Global Capacity and Service Revenues

- 7. Capacity Revenues Evolution
- Global Shipments by BTS Technology
- 9. CPE Revenues by Region
- 10. Cost vs. Traffic for a Generic Base Station and Different Backhaul Technologies
- 11. TCO for Different Backhaul Technologies (3G BTS 2.5 Mbps allocation)
- 12. Cost per GB as Data Traffic Increases (20 Km from Backbone Node)
- 13. Satellite Becoming More Cost Effective
- 14. Long-tail of Cells Traffic
- 15. North America Active Sites by Base Station Technology
- 16. North America Active Sites by Cell Size
- 17. North America Capacity Demand
- 18. North America Capacity Revenues Evolution
- 19. North America CPE Revenues by Base Station Technology
- 20. Latin America Active Sites by Base Station Technology
- 21. Latin America Wholesale Capacity Revenues
- 22. Latin America Modem Shipments by Base Station Technologies
- 23. Latin America CPE Revenues
- 30. Western Europe Active Sites by Base Station Technology
- 31. Western Europe Wholesale Capacity Revenues by Frequency
- 32. Western Europe Modem Shipments by Base Station Technologies
- 33. Central and Eastern Europe Active Sites by Base Station Technology
- 34. Central and Eastern Europe Wholesale Capacity Revenues by Frequency
- 35. Central and Eastern Europe Modem Shipments by Base Station Technologies
- 36. Middle East and North Africa Active Sites by Base Station Technology
- 37. Middle East and North Africa Wholesale Capacity Revenues by Frequency
- 38. Middle East and North Africa Modem Shipments by Base Station Technologies



- 30. Sub-Saharan Africa Active Sites by Base Station Technology
- 31. Sub-Saharan Africa Wholesale Capacity Revenues by Frequency
- 32. Sub-Saharan Africa Modem Shipments by Base Station Technologies
- 33. Asia Active Sites by Base Station Technology
- 34. Asia Wholesale Capacity Revenues by Frequency
- 35. Asia Modem Shipments by Base Technologies
- 36. In-Service Units Comparison with Previous Edition
- 37. Capacity Revenues Comparison with Previous Edition
- 38. CPE Revenues Comparison with Previous Edition

3. Trunking

- 1. Global Trunking In-Service Units
- 2. Total Trunking Capacity Demand
- 3. Global Trunking Capacity Revenues
- 4. Global Trunking CPE Revenues
- 5. Global In-Service Units
- 6. Global Capacity Demand
- 7. Total Trunking Capacity Demand
- 8. Global Capacity Revenues by frequency
- 9. Global CPE Shipments
- 10. Global CPE Revenues
- 11. NAM In-Service Units
- 12. NAM Capacity Revenues
- 13. NAM CPE Shipments
- 14. LAM In-Service Units
- 15. LAM Capacity Demand

- 16. LAM CPE Shipments
- 17. WEU In-Service Units
- 18. WEU Capacity Revenues
- 19. WEU CPE Shipments
- 20. CEEU In-Service Units
- 21. CEEU Capacity Revenues
- 22. CEEU CPE Shipments
- 23. MENA In-Service Units
- 24. MENA Capacity Revenues
- 25. MENA CPE Shipments
- 25. SSA In-Service Units
- 26. SSA Capacity Revenues
- 27. SSA CPE Shipments
- 28. ASIA In-Service Units
- 29. ASIA Capacity Revenues
- 30. ASIA CPE Shipments
- 31. In-Service Units Comparison with Previous Edition
- 32. Capacity Revenues Comparison with Previous Edition
- 33. CPE Revenues Comparison with Previous Edition



