Dual SIM Smartphones - Global Strategic Analysis

Description: This report analyzes the worldwide markets for Dual SIM Smartphones in Thousand Units. The report provides separate comprehensive analytics for the US, Canada, Japan, Europe, Asia-Pacific, Middle East & Africa, and Latin America.

Annual estimates and forecasts are provided for the period 2014 through 2020. Also, a five-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 106 companies including many key and niche players such as:

Asustek Computer Inc.
Coolpad
G'Five International Limited
Gionee Communication Equipment Co. Ltd.
HTC Corporation

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
Dual-SIM Smartphones: The Power of Two Smartphones in One Device
Rapid Smartphone Penetration: Foundation for Market Growth
Table 1: Global Smartphones Market (2015): Percentage Breakdown of Volume Shipments by Asia-Pacific, Canada, Europe, Japan, Latin America, Middle East & Africa, and US (includes corresponding Graph/Chart)
Table 2: Global Smartphone Adoption Rate and Connections (2013-2020) (includes corresponding Graph/Chart)
Table 3: Smartphone Penetration Worldwide (as a Percentage of Total Population) for Major Countries: 2014 (includes corresponding Graph/Chart)
Market Fortunes Intrinsically Tied to the Mobile Communications Industry
Table 4: New Mobile Subscriptions Worldwide by Region (Q3 2015): Percentage Breakdown for Africa, Asia-Pacific, Central & Eastern Europe, China, India, Latin America, Middle East, North America, and Western Europe (includes corresponding Graph/Chart)
Table 5: Global Mobile Telecommunications Sector (2014): Number of Mobile Cellular Subscriptions and Active Mobile Broadband Subscriptions for The Americas, Europe, CIS Countries, Asia-Pacific, The Middle East, and Africa (includes corresponding Graph/Chart)
Table 6: Top 10 Countries Worldwide with More than 100 Million Mobile Subscribers (2013): Details of Rank, Country, Number of Mobile Subscribers (Millions), and Mobile Subscribers as a Percentage of Total Population (includes corresponding Graph/Chart)
Table 7: Mobile Penetration Rate (%) Worldwide by Geographic Region: 2014E (includes corresponding Graph/Chart)
Table 8: Mobile Penetration (as a Percentage of Total Population) for Major Countries Worldwide: 2014E (includes corresponding Graph/Chart)
Global Market Outlook
Developing Countries Continue to Dominate Global Sales & Offer Lucrative Growth Opportunities
Table 9: Middle-Class Consumer Spending Across Developed and Developing Regions (2013 & 2030F): Percentage Breakdown for North America, Europe, Asia-Pacific, South & Central America, and Rest of World (includes corresponding Graph/Chart)
Developing Countries with High Prepaid Penetration Witness Strong Market Adoption
Table 10: Global Mobile Subscriptions Market (2012): Percentage Breakdown of Pre-Paid and Contract Connections by Region (includes corresponding Graph/Chart)
China: The Leading Smartphones Market Dominate Global Dual-SIM Smartphone Sales
India: The Fastest Growing Dual-SIM Smartphone Market in the World
Table 11: Global Dual-SIM Smartphones Market
Major Countries Ranked by CAGR for 2014-2020: United States, Canada, Japan, China, and India (includes corresponding Graph/Chart)

2. COMPETITION
Dual-SIM Smartphones Market: Highly Fragmented
Samsung Along with Few Chinese & Indian Brands Dominate the Market
Android OS Emerges as the Clear Market Leader
Popularity of Dual SIM Smartphones Heightens Competition for Service Providers
Telecom Majors: A Major Bottleneck for Dual-SIM Adoption in Developed Markets

3. MARKET TRENDS, ISSUES & DRIVERS
Rising Popularity of Smartphones Offering Enhanced Portability and Flexibility: A Strong Growth Driver
Key Facts Reflecting Rising Popularity of Dual-SIM Smartphones
Growing Enterprise Mobility and the BYOD Culture Offers Opportunities on a Platter
Dual-SIM Smartphone Innovations & Advancements: Spearheading Growth
Select Innovative & Technically Advanced Dual-SIM Smartphones: Model Name, Company Name, and Noteworthy Features
Dual-SIM Smartphones as Entertainment Devices Heralds the Advent of Dual-SIM ‘Phablets’
Transition of Mobile Network Technologies from 3G to LTE and WiMAX Fuels Market Growth
Comparison of Wireless Broadband Technologies
Table 12: Global Broadband Market by Technology (2014, 2016 & 2019): Percentage Share Breakdown of Projected Number of Broadband Subscriptions (includes corresponding Graph/Chart)
Rising Mobile Data Traffic Sets the Perfect Platform for Market Growth
Table 13: Global Mobile Data Traffic: Average Data Volumes per Month (in Exabytes) for the Years 2014 through 2019 (includes corresponding Graph/Chart)
Table 14: Global Mobile Data Traffic by Application Segment (2014E and 2020P): Percentage Breakdown of Contribution by Audio, File Sharing, Other Encrypted Applications, Social Networking, Software Downloads and Updates, Video, Web Browsing, and Other Applications (includes corresponding Graph/Chart)
Growing Proliferation of Wireless Gaming Spurs Demand for Dual-SIM Smartphones
Expanding Internet User Base Generate Significant Market Expansion Opportunities
Key Opportunity Indicators:
Table 15: Internet Penetration Rates (%) Worldwide by Geographic Region: 2014E (includes corresponding Graph/Chart)
Table 16: Number of Users Worldwide (in Billions) for Internet, Social Networks, and Mobile Devices: 2014E (includes corresponding Graph/Chart)
E-Marketing Channels Emerge Into a Major Retailing Avenue
Favorable Demographic Trends Strengthens Market Prospects
Opportunity Indicators
Table 17: Global Middle Class Population by Geographic Region: Percentage Share Breakdown for 2010, 2020P & 2030P (includes corresponding Graph/Chart)
Table 18: World Population (2013): Percentage Share Breakdown by Age Group
Below 15 Years, 15-64 Years, and Above 65 Years (includes corresponding Graph/Chart)
Table 19: 15-64 Year Population as a Percentage of Total Population in Select Countries (2013) (includes corresponding Graph/Chart)
Key Challenges & Threats Hampering Widespread Uptake of Dual-SIM Smartphones
Triple SIM Smartphones
Technical Widgets for Converting Single SIM Phones to Dual SIM
Onoff App and SIM Card Adapters
e-SIM Cards
Fake Dual SIM Smartphones
Table 20: World Mobile Handset Market (2015): Percentage Share Breakdown of Volume Sales in Primary & Secondary Markets (includes corresponding Graph/Chart)
Table 21: World Dual SIM Smartphone Market (2015): Percentage Share Breakdown of Sales of Legitimate Handsets & Fake/Counterfeit Handsets (includes corresponding Graph/Chart)

4. PRODUCT OVERVIEW
Smartphones
Dual SIM Smartphones
Evolution
Types of Dual SIM Smartphones
Active Dual SIM Phones
Benefits
Limitations

5. PRODUCT LAUNCHES
Samsung Unveils Dual-SIM Variant of Galaxy Note 5
Huawei Introduces Mate 8
Spice Unveils Nexian in India
HTC Introduces HTC 728G Smartphone in India
Swipe Rolls Out Swipe Elite 2 in India
Intex Unveils Aqua V5
Micromax Rolls Out Canvas Spark
Micromax Introduces Canvas Knight in India
Nokia Rolls Out Nokia 222 and Nokia 222 Dual SIM in India
Xiaomi Rolls Out Xiaomi Redmi Note 2 in India
HTC Launches HTC Desire 820G+ in India
Gionee Unveils ELIFE S7 in India
InFocus Mobiles Introduces InFocus M2 in India
HTC Unveils Dual SIM Octa-Core 526G+ in India
Celkon Rolls Out Millennia 2GB Xpress in India
Intex Introduces Aqua 3G Pro and Aqua 3G Strong in India
Meizu Introduces m2 note in China
Asus Launches ZenFone Selfie in Taiwan
Microsoft Introduces Lumia 540 Dual SIM
Lenovo to Unveil Lenovo A1900
Xiaomi Rolls Out Redmi 2 in India
Microsoft Introduces Lumia 532 and Lumia 435
Microsoft Unveils Nokia 215 Dual SIM in India
Intex Introduces Aqua Star L in India
BQ Unveils UBUNTU Smartphone
Celkon Rolls Out OCTA 510
Micromax Introduces Canvas Hue in India
Coolpad Introduces X7 in China
Huawei Introduces Honor 3C
NGM Introduces NGM Harley Davidson Edition Handset in Spain
Microsoft Rolls Out Lumia 830, 735 and 730 in India
Obi Mobiles Unveils Octopus S520 in India
Tecno Rolls Out R7
Karbonn Introduces A50S in India
Pantel Unveils Penta Bharat Range
MOTOROLA Unveils MOTO E in India
Sony Introduces Xperia M2 Dual in India
Allview Introduces S6 Style
Nokia Rolls Out Dual-SIM Lumia 630, Lumia 635 and Lumia 930
Haier Launches Dual-SIM Smartphones Range in Pakistan
Karbonn Rolls Out Four Dual-SIM Smartphones
Intex Unveils Three Dual-SIM Smartphones
Sony Unveils Xperia Z3 and Z3 Compact
Microsoft Introduces Nokia X2
RCom Rolls Out Novel Dual-SIM Phone
HTC Unveils Desire 210 and Desire 816
Samsung Introduces Dual-SIM Galaxy S5
Sony Unveils Xperia T2 Ultra Dual
Sony Rolls Out Dual-SIM Xperia™ M2
Micromax Introduces Canvas Nitro 2
Nokia Unveils Dual-SIM Asha 502
XOLO Introduces Dual-SIM Q2000
Idea Cellular Unveils Idea Ultra
Karbonn Unveils Dual-SIM Smartphones
Whoop Introduces Whoop Echo
Panasonic Launches P11 and T11
Explay Rolls Out Explay T825, Explay T400, Explay Fin
Maxx Mobile Introduces AX9Z Race and AX8 Race in India
Starmobile Introduces Flirt
Acer Showcases Noval Dual-SIM Phones in India
Videocon Mobile Unveils Videocon A27 in India
Orange Rolls Out Dual-SIM Nalongo
Samsung Rolls Out Galaxy Grand
NOKIA Introduces Nokia 114 in India
MTS India Rolls Out Micromax Canvas Blaze
HTC Introduces HTC One Dual-SIM in the UK
Idea Cellular Rolls Out Aursus 4 in India
HTC Unveils Desire 601, Desire 700, Desire 501 Phones
Sony Introduces Xperia C in India
ARCHOS Launches Smartphones Range
Nokia Rolls Out 108 and 108 Dual SIM Feature Phones
Sony Launches Dual-SIM Xperia M
Karbonn Introduces Karbonn smart A4+
Nokia Introduces Asha 501
LG Launches Optimus L-Series II in India
Lava Introduces Iris 349, Iris 351 and Iris 355 in India
Motorola Rolls Out Razr D1 and D3
Videocon Rolls Out A27 Dual-SIM Smartphone
Samsung Unveils REX Series
Nokia Launches 'Asha 310'
Samsung Unveils Dual-SIM Galaxy Grand in India
Lava Rolls Out Lava Iris 501

6. FOCUS ON SELECT PLAYERS
Asustek Computer Inc. (Taiwan)
Coolpad (India)
G'Five International Limited (China)
Gionee Communication Equipment Co. Ltd. (China)
HTC Corporation (Taiwan)
Huawei Technologies Co., Ltd. (China)
Lenovo (China)
Motorola Mobility LLC (US)
LG Electronics, Inc. (South Korea)
Maxx Mobile Communications Ltd. (India)
Micromax Informatics Limited (India)
Microsoft Corporation (US)
Meizu Telecom Equipment Co., Ltd. (China)
OPPO Electronics Corp. (China)
Sony Mobile Communications Inc. (Japan)
Samsung Electronics Co. Ltd. (South Korea)
Spice Mobility Ltd. (India)
TCL Communication (China)
vivo Electronics Corp. (China)
Xiaomi (China)
ZTE Corporation (China)

7. GLOBAL MARKET PERSPECTIVE
Table 22: World Recent Past, Current and Future Analysis for Dual SIM Smartphones by Geographic Region
US, Canada, Japan, Europe, Asia-Pacific (excluding Japan), Middle East & Africa, and Latin America Markets
Independently Analyzed with Annual Sales Figures in Thousand Units for Years 2014 through 2020 (includes corresponding Graph/Chart)
Table 23: World Historic Review for Dual SIM Smartphones by Geographic Region
US, Canada, Japan, Europe, Asia-Pacific (excluding Japan), Middle East & Africa, and Latin America Markets
Independently Analyzed with Annual Sales Figures in Thousand Units for Years 2009 through 2013 (includes corresponding Graph/Chart)
Table 24: World 12-Year Perspective for Dual SIM Smartphones by Geographic Region
Percentage Breakdown of Volume Sales for US, Canada, Japan, Europe, Asia-Pacific (excluding Japan), Middle East & Africa, and Latin America Markets for Years 2009, 2015 and 2020 (includes corresponding Graph/Chart)
III. MARKET

1. THE UNITED STATES
   A. Market Analysis
      Market Overview
      Surging Demand for Mobile Internet and Data Downloads to Benefit Market Expansion
      Product Introductions
      Select Key Players
   B. Market Analytics
      Table 25: US Recent Past, Current and Future Analysis for Dual SIM Smartphones Market Analyzed with
      Annual Sales Figures in Thousand Units for Years 2014 through 2020 (includes corresponding Graph/Chart)
      Table 26: US Historic Review for Dual SIM Smartphones Market Analyzed with Annual Sales Figures in
      Thousand Units for Years 2009 through 2013 (includes corresponding Graph/Chart)

2. CANADA
   A. Market Analysis
      Outlook
   B. Market Analytics
      Table 27: Canadian Recent Past, Current and Future Analysis for Dual SIM Smartphones Market Analyzed
      with Annual Sales Figures in Thousand Units for Years 2014 through 2020 (includes corresponding
      Graph/Chart)
      Table 28: Canadian Historic Review for Dual SIM Smartphones Market Analyzed with Annual Sales Figures in
      Thousand Units for Years 2009 through 2013 (includes corresponding Graph/Chart)

3. JAPAN
   A. Market Analysis
      Outlook
      Key Trends & Drivers
      Smartphones Market in Japan: A Macro Perspective
      Product Introductions
      Sony Mobile Communications Inc.
      A Major Japan-Based Company
   B. Market Analytics
      Table 29: Japanese Recent Past, Current and Future Analysis for Dual SIM Smartphones Market Analyzed
      with Annual Sales Figures in Thousand Units for Years 2014 through 2020 (includes corresponding
      Graph/Chart)
      Table 30: Japanese Historic Review for Dual SIM Smartphones Market Analyzed with Annual Sales Figures in
      Thousand Units for Years 2009 through 2013 (includes corresponding Graph/Chart)

4. EUROPE
   A. Market Analysis
      Outlook
      Dual-SIM Smartphones Witness Growth amidst Declining Mobile Phone Shipments
      Android to Outperform Competitors
      Dual SIM Handsets High on Demand in Russian Market
      Dual SIM Handsets Popular among German Migrants
   B. Market Analytics
      Table 31: European Recent Past, Current and Future Analysis for Dual SIM Smartphones Market Analyzed
      with Annual Sales Figures in Thousand Units for Years 2014 through 2020 (includes corresponding
      Graph/Chart)
      Table 32: European Historic Review for Dual SIM Smartphones Market Analyzed with Annual Sales Figures in
      Thousand Units for Years 2009 through 2013 (includes corresponding Graph/Chart)

5. ASIA-PACIFIC
   A. Market Analysis
      Market Overview
      China and India: Leading Dual-SIM Smartphones Markets in the World
      Countries with the Largest Young Population Offer Significant Opportunities
   B. Market Analytics
      Table 33: Ten Largest Populated Countries Worldwide (July 2013): Total Population (in Millions) by Age Group
      0-14 Years, 15-44 Years, 45-64 Years, and 65+ Years for China, India, USA, Indonesia, Brazil, Pakistan, Nigeria,
      Bangladesh, Russia and Japan (includes corresponding Graph/Chart)
Asian Countries Continue to Offer Significant Growth Opportunities

Table 34: Percentages Share Breakdown of Mobile Phone Shipments in Asia-Pacific by Feature Phones and Smartphones: 2012, 2014 & 2016P (includes corresponding Graph/Chart)

Product Introductions

B. Market Analytics

Table 35: Asia-Pacific Recent Past, Current and Future Analysis for Dual SIM Smartphones by Geographic Region

China, India, and Rest of Asia-Pacific Markets Independently Analyzed with Annual Sales Figures in Thousand Units for Years 2014 through 2020 (includes corresponding Graph/Chart)

Table 36: Asia-Pacific Historic Review for Dual SIM Smartphones by Geographic Region

China, India, and Rest of Asia-Pacific Markets Independently Analyzed with Annual Sales Figures in Thousand Units for Years 2009 through 2013 (includes corresponding Graph/Chart)

Table 37: Asia-Pacific 12-Year Perspective for Dual SIM Smartphones by Geographic Region

Percentage Breakdown of Volume Sales for China, India, and Rest of Asia-Pacific Markets for Years 2009, 2015 and 2020 (includes corresponding Graph/Chart)

5a. CHINA

A. Market Analysis

China: The World's Largest Dual-SIM Smartphones Market

Table 38: Mobile Phones Market in China (2015): Percentage Share Breakdown of Dual SIM Handset and Single SIM Handset (includes corresponding Graph/Chart)

Key Market Trends & Drivers

Android Remains the Most Popular OS Platform in China

Screen Size Drive Success, Promote Adoption of Dual-SIM Phablets

Cost-Effectiveness Remains Key to Success in the Chinese Market

Local Vendors Dominate the Chinese Dual-SIM Smartphones Market

Product Introductions

Select Key Players

B. Market Analytics

Table 39: Chinese Recent Past, Current and Future Analysis for Dual SIM Smartphones Market Analyzed with Annual Sales Figures in Thousand Units for Years 2014 through 2020 (includes corresponding Graph/Chart)

Table 40: Chinese Historic Review for Dual SIM Smartphones Market Analyzed with Annual Sales Figures in Thousand Units for Years 2009 through 2013 (includes corresponding Graph/Chart)

5b. INDIA

A. Market Analysis

Market Overview

Table 41: Indian Mobile Handset Market (2015): Percentage Market Share Breakdown of Mobile Handsets Shipped by Type

Single-SIM and Dual-SIM Phones (includes corresponding Graph/Chart)

Table 42: Indian Dual-SIM Handset Market (2015): Percentage Share Breakdown of Dual-SIM Handset Ownership by Occupation (includes corresponding Graph/Chart)

India: Fastest Growing Dual-SIM Smartphones Market in the World

Android Platform: Leads the OS Race in India

The Cost Factor & Value for Money Factor: Vital for Success in the Marketplace

User-Friendliness: An Important Requirement

Local Players Focus on Filling the Dual-SIM Gap, Stirs-Up the Budget Segment

Product Introductions

Select Key Players

B. Market Analytics

Table 43: Indian Recent Past, Current and Future Analysis for Dual SIM Smartphones Market Analyzed with Annual Sales Figures in Thousand Units for Years 2014 through 2020 (includes corresponding Graph/Chart)

Table 44: Indian Historic Review for Dual SIM Smartphones Market Analyzed with Annual Sales Figures in Thousand Units for Years 2009 through 2013 (includes corresponding Graph/Chart)

5c. REST OF ASIA-PACIFIC

A. Market Analysis

Outlook

Select Key Markets

Pakistan

Nepal

Philippines

Product Introductions
Select Key Players
B. Market Analytics
Table 45: Rest of Asia-Pacific Recent Past, Current and Future Analysis for Dual SIM Smartphones Market Analyzed with Annual Sales Figures in Thousand Units for Years 2014 through 2020 (includes corresponding Graph/Chart)
Table 46: Rest of Asia-Pacific Historic Review for Dual SIM Smartphones Market Analyzed with Annual Sales Figures in Thousand Units for Years 2009 through 2013 (includes corresponding Graph/Chart)

6. MIDDLE EAST & AFRICA
A. Market Analysis
Robust Demand for Low-Cost Smartphones and Dual-SIMs Phones Drive Market Growth
Nigeria: A Potential Laden Market in the Region
Product Introductions
B. Market Analytics
Table 47: Middle East & Africa Recent Past, Current and Future Analysis for Dual SIM Smartphones Market Analyzed with Annual Sales Figures in Thousand Units for Years 2014 through 2020 (includes corresponding Graph/Chart)
Table 48: Middle East & Africa Historic Review for Dual SIM Smartphones Market Analyzed with Annual Sales Figures in Thousand Units for Years 2009 through 2013 (includes corresponding Graph/Chart)

7. LATIN AMERICA
A. Market Analysis
Outlook
B. Market Analytics
Table 49: Latin American Recent Past, Current and Future Analysis for Dual SIM Smartphones Market Analyzed with Annual Sales Figures in Thousand Units for Years 2014 through 2020 (includes corresponding Graph/Chart)
Table 50: Latin American Historic Review for Dual SIM Smartphones Market Analyzed with Annual Sales Figures in Thousand Units for Years 2009 through 2013 (includes corresponding Graph/Chart)

IV. COMPETITIVE LANDSCAPE
Total Companies Profiled: 106 (including Divisions/Subsidiaries 116)
The United States (11)
Canada (1)
Japan (2)
Europe (14)
- France (3)
- Germany (1)
- The United Kingdom (4)
- Italy (2)
- Spain (1)
- Rest of Europe (3)
Asia-Pacific (Excluding Japan) (84)
Latin America (1)
Africa (2)
Middle East (1)

Ordering:
Order Online - http://www.researchandmarkets.com/reports/2255361/
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 and select the format(s) you require.

Product Name: Dual SIM Smartphones - Global Strategic Analysis
Web Address: http://www.researchandmarkets.com/reports/2255361/
Office Code: SCBR81CB

Product Formats
Please select the product formats and quantity you require:

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electronic (PDF) - Single User</td>
<td>USD 4950</td>
</tr>
<tr>
<td>Electronic (PDF) - 1 - 5 Users</td>
<td>USD 6930</td>
</tr>
<tr>
<td>Electronic (PDF) - 1 - 10 Users</td>
<td>USD 9405</td>
</tr>
<tr>
<td>Electronic (PDF) - 1 - 15 Users</td>
<td>USD 11880</td>
</tr>
</tbody>
</table>

Contact Information
Please enter all the information below in BLOCK CAPITALS

Title:  Mr  □  Mrs  □  Dr  □  Miss  □  Ms  □  Prof  □
First Name: __________________________________________ Last Name: _________________________________
Email Address: * __________________________________________
Job Title: __________________________________________
Organisation: __________________________________________
Address: __________________________________________
City: __________________________________________
Postal / Zip Code: __________________________________________
Country: __________________________________________
Phone Number: __________________________________________
Fax Number: __________________________________________

* 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:

<table>
<thead>
<tr>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Account number</td>
<td>833 130 83</td>
</tr>
<tr>
<td>Sort code</td>
<td>98-53-30</td>
</tr>
<tr>
<td>Swift code</td>
<td>ULSBIE2D</td>
</tr>
<tr>
<td>IBAN number</td>
<td>IE78ULSB9853308313083</td>
</tr>
<tr>
<td>Bank Address</td>
<td>Ulster Bank, 27-35 Main Street, Blackrock, Co. Dublin, Ireland.</td>
</tr>
</tbody>
</table>

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