

# 3G/3.5G: Market Research Report

https://marketpublishers.com/r/32CCB7A0272EN.html

Date: October 2011

Pages: 693

Price: US\$ 4,450.00 (Single User License)

ID: 32CCB7A0272EN

## **Abstracts**

This report analyzes the Global market for 3G/3.5G in terms of Number of Subscribers in Millions by the following Technology Segments: WCDMA Pathway, and CDMA Pathway.

The report also provides analysis on 3G/3.5G enabled handsets by following technology segments – WCDMA Pathway, and CDMA Pathway.

Annual estimates and forecasts are provided for the period 2008 through 2017.

The report profiles 95 companies including Service providers such as AT&T, China Mobile Limited, China Telecom Corporation Limited, China Unicom (Hong Kong) Limited, KDDI Corp., NTT DoCoMo, Inc., SK Telecom, T-Mobile International AG & Co. KG, and Vodafone Group Plc. Manufacturers and Suppliers of Infrastructure/Terminal Devices also discussed in the report include Alcatel-Lucent, Huawei Technologies Co., Ltd., LG Electronics, Inc., Motorola, Inc., Nokia Siemens Networks, Qualcomm Incorporated, Samsung Electronics, Telefonaktiebolaget LM Ericsson, and ZTE Corporation.

Market data and analytics are derived from primary and secondary research.

Company profiles are mostly extracted from URL research and reported select online sources.



## **Contents**

## 1. INTRODUCTION, METHODOLOGY & PRODUCT DEFINITIONS

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

#### 2. INDUSTRY OVERVIEW

A Prelude
3G GIVES WAY TO HSDPA (3. 5G)
HSPA – a Prominent Platform
Growing Popularity of HSPA+

**Table 1.** Percentage Share Breakdown of HSPA Devices Worldwide by Form Factor as of 2010 (includes corresponding Graph/Chart)

Emerging Nations Intensify the 3G Adoption Curve Competitive Landscape Key Statistics: Global Deployed Base Stations

**Table 2.** Global Total Deployed Base Stations (2010): Percentage Breakdown of Number of Deployed Base Stations (includes corresponding Graph/Chart)

The New Dawn of Mobile Broadband
3. 5G GETS HEADSTART OVER WIMAX
Market Trends & Issues
Rising Need for Capacity
Rapid Migration to GSM Family of Technologies
Integrated Applications Impel Growth of 3G
Hardware Prices Slashed to Spur Sales
Growing Acceptance of WCDMA Video Mail Solutions
WCDMA Handsets Offer GPS Services



Rising Spectrum Requirements

Vendors Opt for Network Sharing Solutions in Current Market Scenario

Femtocells to Catalyze Growth in 3G Market

Cost Concerns Push the Case for Interspersing Use of Technologies

Key Challenges to Market

High Operating Cost May Dissuade Small and Medium Operators

Slower Migration to 3G Networks

Lack of Attractive 3G Devices

Increasing Traffic Will Strain 3G Network Capacity

Video on Mobile Faces Operative Challenges

The Threat of 4G

#### 3. TECHNOLOGY OVERVIEW

**Evolution of Mobile Network Technologies** 

First Generation Networks (1G)

Second Generation Networks (2G)

2. 5 GENERATION TECHNOLOGY (2. 5G)

Third Generation Networks (3G)

Value Chain in 3G

Mobile Networks That Support 3G Services

Universal Mobile Telecommunications Systems (UMTS)

Important Features of WCDMA

WCDMA - Not a CDMA2000 Version

High Speed Packet Access (HSPA)

Features

**Benefits Offered** 

High Speed Downlink Packet Access (HSDPA)

High Speed Uplink Packet Access (HSUPA)

**HSPA** Continues to Evolve

**CDMA** 

Evolution-Data Optimized (EV-DO)

Fourth Generation Networks (4G)

A Sneak Peek at Broadband Wireless Technologies

#### 4. INDUSTRY ORGANIZATIONS & ASSOCIATIONS

**GSM** Association

Open Mobile Alliance



## 3RD GENERATION PARTNERSHIP PROJECT (3GPP)

CDMA Development Group

European Telecommunications Standards Institute (ETSI)

## 5. PRODUCT/SERVICE LAUNCH

Velcom Strengthens 3G/3G+ Network Coverage

Greenpacket Expands ICM Application to Leading Mobile Platforms

Reliance Communications Introduces 3G Network Services

ORing Launches IR-711UB Cellular VPN Router

Aricent® Launches Total Testing Telecom Testing Service

Teletalk to Introduce 3G Mobile Telecommunications Services in Bangladesh

Lemon Mobiles Unveils W100 3G-Enabled Cellphone in India

ArmenTel Expands 3G Network Footprint

Tele2 Latvia Commences Construction of Base Station

Mobile Digital Communications Expands Coverage of 3G Services

Astellia Launches Astellia 3G UTRAN Optimization Solution

CSL Introduces 3G and 4G Network in Hong Kong

MTS Turkmenistan Introduces 3G Network in Ashgabat

TeliaSonera and Ncell Introduce 3G Network in Mount Everest Area

Azerfon Launches 3G+ service

Verizon Wireless to Introduce New 3G Smartphone Prepaid Data Packages

AIS to Launch 3G Data Services

Telecel Zimbabwe to Launch 3G Services

ArmenTel Introduces HSUPA Technology

MTS Belarus Unveils 3G/3. 5G Mobile Services

Etisalat Unveils New Mobile Business Data Service

S Tel to Unveil 3G Services

Vimpelcom Launches 3G network in Pskov

Islandcom Introduces 3G Network

Redknee and VivaCell-MTS Jointly Launch Mobile Broadband Services

Cosmote Romania Introduces HSPA+ 3. 5G Mobile Network

Orange Jordan Introduces 3G+ Network

Moldtelecom Launches 3G Network

BSNL to Introduce 3G Services in Himachal Pradesh

BSNL Launches 3G services in Mangalore

Viettel to Introduce 3G Services

Orange France to Upgrade HSDPA Networks

T-Mobile Upgrades its HSPA network



MobiFone to Introduce 3G Services

Orange Dominicana to Launch Third Generation Cellular Services

Softbank Mobile Selects Ericsson for 3G Network Upgradation

Swisscom to Offer Enhanced Broadband Services

SFR to Offer Enhanced Broadband Services with Nokia Siemens Networks

RIM and Airtel Introduce BlackBerry Bold 9700 Smartphone

Alcatel-Lucent Introduces MC-TRX

ZTE Introduces 3G Modems in Brazil

Sierra Wireless to Launch Overdrive3G/4G Mobile Hotspot

Verizon Introduces Mobile Broadband for Internet Services

BSNL Extends its Third Generation Cellular Services

AT&T Introduces 3G Capabilities to its Mobile Broadband Network

Ericsson and ST-Ericsson Enters into Joint Venture with STMicroelectronics

Aeroflex Launches PXI 3000 Series Modular Test Platform

AT&T Upgrades its 3G Wireless Coverage in Okhlahoma

AT&T Strengthens its 3G Wireless Network in Washington

AT&T Introduces Third Generation Capabilities to its Mobile Broadband Network in Charlottesville

AT&T Expands its 3G Mobile Broadband Network in Hampton Roads

AT&T to Expand its 3G Wireless Coverage in New York

Mobily Expands 3G Services in Northern Provinces

2DEGREES TO INTRODUCE THIRD GENERATION SERVICES

MTN Rwanda to Introduce Third Generation Services

Mobile Operators Launch 3G Services

Lao Telecommunication Company Introduces 3G Mobile Phone Services

Econet Wireless to Introduce 3G Mobile Phone Services

China Unicom Unveils 3G Mobile Phone Music Service

BSNL to Introduce 3G Mobile Phone Services

Vinaphone to Introduce 3G Mobile Phone Services

BSNL to Introduce IPTV, 3G Mobile and WiMax Services

Kingdee International Software Introduces 3G Mobile ERP

MTN Launches 3. 5G Technology in Accra, Tema and Kumasi

Mobile TeleSystems Introduces 3G Network

Motorola Launches HSPA Wireless Module

BSNL Introduces 3G Mobile System in Orissa

BSNL Introduces 3G Mobile Phone Services in Various Indian Cities

Zain Introduces 3G Mobile Services in Nigeria

Sony Ericsson Launches Sony Ericsson XPERIA X2 3G

LG Launches LG GM750 through Vodafone



True Move Introduces New Models of iPhone 3G S Wi-Fi

T-Mobile Introduces Samsung Gravity 2

LG Introduces World's First 3G Watchphone through Orange in France

LG to Launch Viewty Smart LG-GC900 in India

INQ Mobile Launches 3G Social Mobiles with Twitter and Media Sync

HTC Launches HTC Touch Diamond2 in India

Nokia to Launch 3G Mobile Handset Models in China

Info2cell. com Introduces 3. 5G Services Range

Vodafone Turkey to Unveil Vodafone 3G + Technology

Ericsson and EMOBILE Introduce HSPA Evolution-Based Network

Wi-Ex Incorporated Unveils Signal Boosters

China Mobile Launches Ophone

Vodafone Expands 3G Network Coverage

T-Mobile Launches myTouch 3G Phone

Turkcell Introduces 3G Services and Products

Avea to Unveil 3G Technology

NewStream Develops 3G Wireless Network Video Server

Rogers Unveils Mobile Internet Ready Netbooks

Nokia Introduces 3G-Enabled Phone in South Korean Market

Acer to Launch Acer DX900

Samsung to Introduce 3G Handsets in China

Sony Ericsson to Introduce TD-SCDMA Handset

ZTE and TMN Launch tmn Bluebelt Smartphone

ViewSonic to Introduce 3G Handsets in China

ZTE Introduces New 3G Product Range

Oman Mobile and Nokia Launch 3. 5G Mobile Phones

Pantech and KDDI Launch Pantech-au NS02

Aigo and China Techfaith Introduce Nine Mobile Phones

Intermec Unveils CN50 Mobile Computer

Zeebo Launches Wireless 3G Videogame Console

Sonera Unveils Mobile Broadband-Services

PROLiNK Unveils 3. 5 G Routers and Modems

Virgin Mobile Unveils 3G Broadband Service

Intermec Launches CN4 and CN50

Beijing Telecom to Launch 3G-Phones

BASE to Unveil 3 G Services

Huawei and China Telecom Unveils 3G CDMA Services

Orange Unveils 3G Solutions

MTN Unveils 3. 5G Services



Oman Mobile Unveils 3. 5G Services

Samsung Launches 3. 5 G Galaxy i7500 Smartphone and Samsung Jet

Samsung Unveils Star 3G, Samsung Star and Beat DJ

MTNL and Micromax Unveils H360 Handset

Motorola to Unveil FR6000 and FR68 Mobile Phones

T-Mobile Unveils Sidekick LX

Sprint Launches 3G/4G USB U301

Sprint Introduces DellTM InspironTM Mini 10

Samsung Telecommunications America and Sprint to Launch Samsung MomentTM

SmarTone Macau to Introduce 3G services

HTC and Sprint to Launch HTC Hero™

Sprint Unveils New BlackBerry® TourTM Smartphone

Sony Ericsson to Introduce JavaTM Platform into Entry 3G Portfolio

Palm to Launch TreoTM Pro Smart phone

Nextep Unveils 3GConnect Mobile Access Service

Pocket Communications Selects Nortel to Introduce 3G CDMA Network

#### 6. RECENT INDUSTRY ACTIVITY

China Mobile, KT and NTT DoCoMo Ink Strategic Cooperation Framework Agreement TeliaSonera Selects Huawei Technologies

MegaFon Selects Alcatel-Lucent for Building 3G/2G Converged Network

M1 Purchases Omni-Q Service Assurance System from Radcom

Deutsche Telekom Selects ACE MX Wireless Channel Emulator of Azimuth Systems

**BSNL Selects ITI** 

SFR Chooses Alcatel-Lucent for Expanding its 3G/2G Network

Latelz to Merge with Applifine

Etisalat Nigeria Acquires Local 3G Operator

MTS Collaborates with Comstar

Intel to Purchase WLS Unit from Infineon Technologies

Nujira Inks License Agreement with Tier 1 Semiconductor Supplier

Maxis to Invest in 3G Network Upgradation

Bharti Airtel Collaborates with Apple

Wyless Collaborates with DataJack

Beijing Mobile Selects Nokia Siemens Networks for Enhanced 3G Services

Nokia Siemens Networks Bags Contract from Bharti Airtel

Airvana and Hitachi Selected by KDDI to Provide 3G Femtocells

Togo Cellulaire Signs a Contract with Alcatel-Lucent

Alcatel-Lucent Deploys 3G+ Network of SRR



Nokia Siemens Networks Bags Contract in Macau

Nokia Siemens Networks Bags Contract from Telenor

Nokia Siemens Networks Bags 3G Contract from VMS MobiFone

Avea Selects Huawei Technologies for 3G Network

BSNL and Ericsson to Roll-Out 3G Services

Bharti Airtel Lanka Launches Services in Sri Lanka

Azimuth Systems, RDT Equipment & Systems Sign Agreement

NTT DoCoMo Partially Acquires PacketVideo

Cosmote Purchases Telemobil

AT&T to Expand 3G Coverage in America

Verizon Wireless Expands Network

China Mobile Enters into Partnership with ST-Ericsson

Ixia to Take Over Catapult Communications Corp

Shanghai Telecom, The9 to Jointly Promote 3G Service

LG Electronics to Supply 3G Mobiles in China

Telecom NZ Unveils Telecom XT

BSNL Enters into Alliance with Nokia

Samsung Enters into Partnership with BSNL, MTNL

China Telecom Launches 3G Mobile Services

Arqiva Signs Agreement with Mobile Broadband Network

DTAC Enters into Partnership with Vodafone for 3G Services

Qiao Xing Mobile, Techfaith Wireless Ink Agreement

China Unicom Inks Agreement with Ericsson for WCDMA Services

Ericsson Signs Agreement with Vodafone for RAN Service

AT&T Inks Definitive Agreement with Verizon Wireless

Hutchison Telecommunications, Vodafone to Merge Telecommunications Operations

Hitachi Establishes New Manufacturing Facility

**NEC Introduces 3G LTE Base Station** 

NTT DoCoMo to Purchase Stake in Tata Teleservices

Etisalat Inks Agreement with Huawei

Alpha Micro Components and Sierra Wireless Sign Agreement

BT Inks Agreement with T-Mobile and 3 UK

Millicom International Cellular to Purchase Amnet Telecommunications

Ericsson Bags Contract from Meteor Mobile Communications

NEC and Alcatel-Lucent Enter into Collaboration

Nokia Siemens Networks Provides 3G Network to T-2

KT Freetel, NTT DoCoMo to Purchase Interest in U-Mobile

Dell Collaborates with Ericsson

Vodafone to Ramp Up Speed of 3G Mobile Broadband



BASE Plans to Launch HSPA Services

Motorola's Business Unit Wins 3G Network Order from Vinaphone

Telenor to Launch Apple's iPhone 3G

China Telecom Enters Into Partnership with CASC

DAVE Wireless Signs Agreement with Ericsson to Fabricate its 3G Network

Best Buy Collaborates With China Unicom

MTS and Rogers Ink Agreement

ZTE Inks Agreement with Willcom

Etisalat and Reliance Communications Sign Agreement

MTNL to Franchise to Sell 3G Service

Airvana Enters Into Agreement with Sprint

Huawei to Fabricate Vodafone's 3G Network

Motorola and China Mobile Ink Agreement

SmrtGuard Enters Into Alliance with Indosat

Alcatel-Lucent Inks Two 3G Framework Agreements

HTC Enters Into Partnership with Etisalat

TOT to Upgrade 3G network

China Unicom to Set Up Joint Venture with SARFT

Ericsson Inks Agreement with Telkomsel Selular Indonesia

Nokia Siemens Networks Inks Agreement with Chinese Mobile Companies

STMicroelectronics Enters into Joint Venture with Ericsson

Ericsson Secures Contract from M BILLIONL

Huawei Technologies Inks Agreement with Vodafone Group

China Unicom Signs Agreement with Telefonica de Espana

Tranzeo Wireless Technologies Enters into Partnership with Teknologi Riset Global

Huawei Technologies Inks Agreement with Total Access Communication Public

Fonix Corporation Acquires Gaozhi Software Systems Limited

NexAira Signs Agreement with D&H Distributing

ICBC Enters into Partnership with Chinese Telecom Companies

Hanwang Technology to Enter into Partnership with China Mobile

Shanghai Unicom Selects GeoSentric Oyj for Providing GyPSii Mobile SNS Service

Nokia Siemens Networks Bags Contract from Viettel Corporation

Ericsson Inks Agreement with Telefonica O2 UK

Hutchison 3 Group Inks Agreement with Ceragon Networks

#### 7. FOCUS ON SELECT PLAYERS

Service Providers AT&T (USA)



China Mobile Limited (China)

China Telecom Corporation Limited (China)

China Unicom (Hong Kong) Limited (China)

KDDI Corp. (Japan)

NTT DoCoMo, Inc (Japan)

SK Telecom (Korea)

T-Mobile International AG & Co. KG (Germany)

Vodafone Group Plc. (UK)

Manufacturers and Suppliers of Infrastructure/ Terminal Devices

Alcatel-Lucent (France)

Huawei Technologies Co., Ltd. (China)

LG Electronics, Inc. (Korea)

Motorola, Inc (USA)

Nokia Siemens Networks (Finland)

Qualcomm Incorporated (USA)

Samsung Electronics (South Korea)

Telefonaktiebolaget LM Ericsson (Sweden)

ZTE Corporation (China)

## 8. GLOBAL MARKET PERSPECTIVE

By Number of Subscribers

**Table 3.** Global Recent Past, Current & Future Analysis for 3G/3. 5G by Geographic Region/Country – North America, Europe, Asia-Pacific, Latin America, and Rest of World Markets Independently Analyzed with Number of Subscribers in Millions for Years 2008 through 2017 (includes corresponding Graph/Chart)

**Table 4.** Global 10-Year Perspective for 3G/3. 5G by Geographic Region—Percentage Breakdown of Number of Subscribers for North America, Europe, Asia-Pacific, Latin America, and Rest of World Markets for Years 2008, 2011 & 2017 (includes corresponding Graph/Chart)

**Table 5.** Global Recent Past, Current & Future Analysis for WCDMA Pathway by Geographic Markets – North America, Europe, Asia-Pacific, Latin America, and Rest of World Markets Independently Analyzed with Number of Subscribers in Millions for Years 2008 through 2017 (includes corresponding Graph/Chart)



**Table 6.** Global 10-Year Perspective for WCDMA Pathway by Geographic Region—Percentage Breakdown of Number of Subscribers for North America, Europe, Asia-Pacific, Latin America, and Rest of World Markets for Years 2008, 2011 & 2017 (includes corresponding Graph/Chart)

**Table 7.** Global Recent Past, Current & Future Analysis for CDMA Pathway by Geographic Markets – North America, Europe, Asia-Pacific, Latin America, and Rest of World Markets Independently Analyzed with Number of Subscribers in Millions for Years 2008 through 2017 (includes corresponding Graph/Chart)

**Table 8.** Global 10-Year Perspective for CDMA Pathway by Geographic Region—Percentage Breakdown of Number of Subscribers for North America, Europe, Asia-Pacific, Latin America, and Rest of World Markets for Years 2008, 2011 & 2017 (includes corresponding Graph/Chart)

By Handset Sale

**Table 9.** Global Recent Past, Current & Future Analysis for 3G/3. 5G Enabled Handsets by Geographic Region - North America, Europe, Asia-Pacific, Latin America, and Rest of World Independently Analyzed by Unit Sales (In Million Units) for Years 2008 Through 2017 (includes corresponding Graph/Chart)

**Table 10.** Global 10-Year Perspective for 3G/3. 5G Enabled Handsets by Geographic Region – Percentage Breakdown of Unit Shipments for North America, Europe, Asia-Pacific, Latin America, and Rest of World Markets for Years 2008, 2011 & 2017 (includes corresponding Graph/Chart)

**Table 11.** Global Recent Past, Current & Future Analysis for WCDMA Pathway Handsets by Geographic Region - North America, Europe, Asia-Pacific, Latin America, and Rest of World Independently Analyzed by Unit Sales (In Million Units) for Years 2008 Through 2017 (includes corresponding Graph/Chart)

**Table 12.** Global 10-Year Perspective for WCDMA Pathway Handsets by Geographic Region – Percentage Breakdown of Unit Shipments for North America, Europe, Asia-Pacific, Latin America, and Rest of World Markets for Years 2008, 2011 & 2017 (includes corresponding Graph/Chart)

Table 13. Global Recent Past, Current & Future Analysis for CDMA Pathway Handsets



by Geographic Region - North America, Europe, Asia-Pacific, Latin America, and Rest of World Independently Analyzed by Unit Sales (In Million Units) for Years 2008 Through 2017 (includes corresponding Graph/Chart)

**Table 14.** Global 10-Year Perspective for CDMA Pathway Handsets by Geographic Region – Percentage Breakdown of Unit Shipments for North America, Europe, Asia-Pacific, Latin America, and Rest of World Markets for Years 2008, 2011 & 2017 (includes corresponding Graph/Chart)

#### 9. NORTH AMERICA

#### A. MARKET ANALYSIS

Outlook
Focus on the United States Market
B. Market Analysis

**Table 15.** North America Recent Past, Current & Future Analysis for 3G/3. 5G by Technology – WCDMA Pathway, and CDMA Pathway Markets Independently Analyzed with Number of Subscribers in Millions for Years 2008 through 2017 (includes corresponding Graph/Chart)

**Table 16.** North America 10-Year Perspective fo 3G/3. 5G by Technology – Percentage Breakdown of Number of Subscribers for WCDMA Pathway and CDMA Pathway Markets for Years 2008, 2011 & 2017 (includes corresponding Graph/Chart)

**Table 17.** North American Recent Past, Current & Future Analysis for 3G/3. 5G Enabled Handsets by Technology – WCDMA Pathway Handset, and CDMA Pathway Handset Markets Breakdown of Handset Shipments in Millions Units for Years 2008 through 2017 (includes corresponding Graph/Chart)

**Table 18.** North American 10-Year Perspective for 3G/3. 5G Enabled Handsets by Technology – Percentage Breakdown of Unit Shipments for WCDMA Pathway Handset and CDMA Pathway Handset Markets for Years 2008, 2011 & 2017 (includes corresponding Graph/Chart)

## 10. EUROPE



#### A. MARKET ANALYSIS

Outlook

Eastern Europe – A Special Focus

**Key Regional Markets** 

Hungary

Competitive Scenario

Romania

Russia

Turkey

Ukraine

#### **B. MARKET ANALYTICS**

**Table 19.** Europe Recent Past, Current & Future Analysis for 3G/3. 5G by Technology – WCDMA Pathway, and CDMA Pathway Markets Independently Analyzed with Number of Subscribers in Millions for Years 2008 through 2017 (includes corresponding Graph/Chart)

**Table 20.** European 10-Year Perspective for 3G/3. 5G by Technology – Percentage Breakdown of Number of Subscribers for WCDMA Pathway and CDMA Pathway Markets for Years 2008, 2011 & 2017 (includes corresponding Graph/Chart)

**Table 21.** European Recent Past, Current & Future Analysis for 3G/3. 5G Enabled Handsets by Technology – WCDMA Pathway Handset, and CDMA Pathway Handset Markets Breakdown of Handset Shipments in Millions Units for Years 2008 through 2017 (includes corresponding Graph/Chart)

**Table 22.** European10-Year Perspective for 3G/3. 5G Enabled Handsets by Technology – Percentage Breakdown of Unit Shipments for WCDMA Pathway Handset and CDMA Pathway Handset Markets for Years 2008, 2011 & 2017 (includes corresponding Graph/Chart)

#### 11. ASIA-PACIFIC

#### A. MARKET ANALYSIS

Outlook



China – The Most Prominent Market Chinese Telecom Market on a Roll

#### **3G MARKET TAKES OFF**

A Comparison of 3G Technologies
China 3G Supply Chain
Outlook
Competitive Landscape: The Clash of Titans
Pricing Pressures
Increased Spending on Wireless Infrastructure Equipment
3G MOBILE HANDSET MARKET
3G HANDSET MARKET GETS BOOST FROM SUBSIDIES

**Table 23.** China 3G Terminal Market (2010): Percentage Share Breakdown of Volume Sales by Device Type (includes corresponding Graph/Chart)

Market Share Statistics:

**Table 24.** China 3G Market (2011F): Percentage Share Breakdown by Key Telecom Operators - China Telecom, China Mobile, and China Unicom (includes corresponding Graph/Chart)

**Table 25.** Percentage Share Breakdown Mobile Network Spending by Technology in China for the years 2012 (includes corresponding Graph/Chart)

Future Trends
Shanghai Hosts the Rollover to 4G
India
3G OPPORTUNITY: INDIA VS. CHINA
3G OPERATORS SWITCH FOCUS FROM URBAN TO RURAL AREAS

**Table 26.** Indian 3G Connections (2013F): Percentage Share Breakdown of Connections by Service Areas (includes corresponding Graph/Chart)

**Table 27.** Indian 3G Market (2013F): Percentage Share Breakdown of Connections for



Key Operators (includes corresponding Graph/Chart)

**Table 28.** Percentage Share Breakdown Mobile Network Spending by Technology in India for the years 2009 & 2012 (includes corresponding Graph/Chart)

Key Challenges: Affordability, Availability & Competition

Australian Market – An Overview South Korea: Prioritizing Moves

Rest of Asia-Pacific

## **B. MARKET ANALYTICS**

**Table 29.** Asia-Pacific Recent Past, Current & Future Analysis for 3G/3. 5G by Technology – WCDMA Pathway, and CDMA Pathway Markets Independently Analyzed with Number of Subscribers in Millions for Years 2008 through 2017 (includes corresponding Graph/Chart)

**Table 30.** Asia-Pacific 10-Year Perspective for 3G/3. 5G by Technology – Percentage Breakdown of Number of Subscribers for WCDMA Pathway and CDMA Pathway Markets for Years 2008, 2011 & 2017 (includes corresponding Graph/Chart)

**Table 31.** Asia-Pacific Recent Past, Current & Future Analysis for 3G/3. 5G Enabled Handsets by Technology – WCDMA Pathway Handset, and CDMA Pathway Handset Markets Breakdown of Handset Shipments in Millions Units for Years 2008 through 2017 (includes corresponding Graph/Chart)

**Table 32.** Asia-Pacific 10-Year Perspective for 3G/3. 5G Enabled Handsets by Technology – Percentage Breakdown of Unit Shipments for WCDMA Pathway Handset and CDMA Pathway Handset Markets for Years 2008, 2011 & 2017 (includes corresponding Graph/Chart)

#### 12. LATIN AMERICA

#### A. MARKET ANALYSIS

Outlook Market Overview Mexico



#### **B. MARKET ANALYTICS**

**Table 33.** Latin American Recent Past, Current & Future Analysis for 3G/3. 5G by Technology – WCDMA Pathway, and CDMA Pathway Markets Independently Analyzed with Number of Subscribers in Millions for Years 2008 through 2017 (includes corresponding Graph/Chart)

**Table 34.** Latin American 10-Year Perspective for 3G/3. 5G by Technology – Percentage Breakdown of Number of Subscribers for WCDMA Pathway and CDMA Pathway Markets for Years 2008, 2011 & 2017 (includes corresponding Graph/Chart)

**Table 35.** Latin American Recent Past, Current & Future Analysis for 3G/3. 5G Enabled Handsets by Technology – WCDMA Pathway Handset, and CDMA Pathway Handset Markets Breakdown of Handset Shipments in Millions Units for Years 2008 through 2017 (includes corresponding Graph/Chart)

**Table 36.** Latin American 10-Year Perspective for 3G/3. 5G Enabled Handsets by Technology – Percentage Breakdown of Unit Shipments for CDMA Pathway Handset and CDMA Pathway Handset Markets for Years 2008, 2011 & 2017 (includes corresponding Graph/Chart)

## 13. REST OF WORLD

## A. MARKET ANALYSIS

Africa
United Arab Emirate

#### **B. MARKET ANALYTICS**

**Table 37.** Rest of World Recent Past, Current & Future Analysis for 3G/3. 5G by Technology – WCDMA Pathway, and CDMA Pathway Markets Independently Analyzed with Number of Subscribers in Millions for Years 2008 through 2017 (includes corresponding Graph/Chart)

**Table 38.** Rest of World 10-Year Perspective for 3G/3. 5G by Technology – Percentage



Breakdown of Number of Subscribers for WCDMA Pathway and CDMA Pathway Markets for Years 2008, 2011 & 2017 (includes corresponding Graph/Chart)

**Table 39.** Rest of World Recent Past, Current & Future Analysis for 3G/3. 5G Enabled Handsets by Technology – WCDMA Pathway Handset, and CDMA Pathway Handset Markets Breakdown of Handset Shipments in Millions Units for Years 2008 through 2017 (includes corresponding Graph/Chart)

**Table 40.** Rest of World 10-Year Perspective for 3G/3. 5G Enabled Handsets by Technology – Percentage Breakdown of Unit Shipments for CDMA Pathway Handset and CDMA Pathway Handset Markets for Years 2008, 2011 & 2017 (includes corresponding Graph/Chart)

#### **COMPETITIVE LANDSCAPE**

Total Companies Profiled: 95 (including Divisions/Subsidiaries - 99)

Region/CountryPlayers

The United States21

Canada

Japan

Europe

France

Germany

The United Kingdom

Spain

Rest of Europe

Asia-Pacific (Excluding Japan)

Latin America

Africa

Middle-East



## I would like to order

Product name: 3G/3.5G: Market Research Report

Product link: https://marketpublishers.com/r/32CCB7A0272EN.html

Price: US\$ 4,450.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer

Service:

info@marketpublishers.com

## **Payment**

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <a href="https://marketpublishers.com/r/32CCB7A0272EN.html">https://marketpublishers.com/r/32CCB7A0272EN.html</a>

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 <a href="https://marketpublishers.com/docs/terms.html">https://marketpublishers.com/docs/terms.html</a>

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