TETRA Terminals - Global Strategic Business Report

Description: The report provides separate comprehensive analytics for the US, Canada, Europe, Asia-Pacific, Middle East & Africa, and Latin America. Annual estimates and forecasts are provided for the period 2015 through 2022. Market data and analytics are derived from primary and secondary research. Company profiles are primarily based on public domain information including company URLs.

This report analyzes the worldwide markets for TETRA Terminals in Units. The Global market is further analyzed by the following End-Use Industries: Transport, Public Safety, Utilities, and Others.

The report profiles 23 companies including many key and niche players such as -

- Airbus Defence and Space
- Axell Wireless Ltd.
- DAMM Cellular Systems A/S
- ETELM
- Hytera Communications Corporation Ltd.

Contents:

I. INTRODUCTION, METHODOLOGY & PRODUCT DEFINITIONS
   Study Reliability and Reporting Limitations
   Disclaimers
   Data Interpretation & Reporting Level
   Quantitative Techniques & Analytics
   Product Definition and Scope of Study

II. EXECUTIVE SUMMARY

1. INDUSTRY OVERVIEW
   Critical Communications
   A Crucial Support System for Public Safety and Commercial Sectors
   Evolution of TETRA Standards from TETRA 1 to TEDS, and on to TETRA 3
   TETRA 1 Radio System
   Rationale for Utilizing TDMA Technology for TETRA 1
   TETRA Release 2
   TETRA Enhanced Data Service (TEDS)
   Table 1: TEDS Channel Bit Rates (in kbits/s) on the Downlink (includes corresponding Graph/Chart)
   TETRA 3
   TCCA Plays Pivotal Role in Expanding Geographic Presence of TETRA
   TCCA Working to Ensure Adequate Spectrum for Broadband Critical Communications over LTE
   Outlook
   Europe Dominates the TETRA Market, Middle East & Africa to Set the Momentum
   Competitive Landscape
   Global TETRA Market Poised for Consolidation
   Big Three Continue to Dominate Global TETRA Handsets Market
   Table 2: Global TETRA Handset Market by Leading Players (2014): Percentage Breakdown of Installed Base of TETRA Handsets in Operation for Airbus Defence and Space, Motorola Solutions Inc., Sepura PLC, and Others (includes corresponding Graph/Chart)
   Sepura Augments Global Leadership through Strategic Takeovers
   Table 3: Sepura Takes the Top Spot in Global, German and the UK Markets (2015) (includes corresponding Graph/Chart)
   Motorola Solutions Delivers Extensive PMR Product Portfolio
   Airbus Defence and Space's Share in TETRA Market Wanes
   Hytera Communications
   A Fast Emerging Player
   Other Major PMR Players to Foray Into TETRA Market
   Global PMR Market: Portfolio of Offerings of Leading Players
2. GROWTH DRIVERS & MARKET TRENDS
Need for Secure Communications Provides a Fertile Environment for Growth
Table 4: Global Professional Mobile Radio (PMR) Market (2013 & 2017): Percentage Share Breakdown of Number of Installed Units by Category (includes corresponding Graph/Chart)
Growing Applications in Public Safety and Commercial Verticals Drive Market Growth
Evolutionary Path of PMR Standards Shadows Development of Commercial Mobile Radio Standards
Evolutionary Pathway of Commercial Mobile Radio and PMR Critical Communication Technologies
Operator Adoption of TETRA 2 Essential for Laying a Strong Foundation for TETRA 3
TETRA Battles for Space among Myriad of Critical Communication Technologies
LTE Holds Potential to Steal the Thunder from TETRA
Challenges in Implementing LTE-Based TETRA and Pure LTE Critical Communications
Essential Considerations for Standardization of LTE based TETRA 3 Broadband
Table 5: LTE Peak Data Rates (includes corresponding Graph/Chart)
Transition from Analog to Digital Radio Gains Traction
Bolsters Growth of PMR Market
Table 6: Global Private Mobile Radio Market by Technology Type (2009-2017): Shipment Volume (in Units)
Breakdown of Analog and Digital Radios (includes corresponding Graph/Chart)
Growing Demand for TETRA Supported Data Applications among Public Safety Organizations
Data Applications Supported by Various Commercial Mobile Radio and TETRA PMR Standards
Major Data Applications for Critical Communications Users Ranked in Descending Order of Demand
Establishment of Emergency Response Teams Drives Demand
Hybridization, Integration of Broadband and Narrowband Technologies to Give Rise to Future Proof PMR Solutions
Advanced LTE Technologies to Usher in the Era of Smart Public Safety LMR Devices
Interoperability: A Key Success Factor

3. TECHNOLOGY OVERVIEW
Terrestrial Trunked Radio (TETRA)
TETRA Operation Modes
Trunked Mode Operation (TMO)
Direct Mode Operation (DMO)
TETRA Technology
Pros and Cons
Digital Technology
Voice Quality
RF Coverage
Non-Voice Services
Security
Cost Factors
Economies of Scale
Competition
Technology Maturity
Life Cycle Cost
Trunking
Additional Services/Facilities
Disadvantages
Tetra Association
TETRA Systems
End-User Analysis
Public Safety Radio Services
Police Radio Service
Fire Radio Service
Local Government Radio Service
Highway Maintenance Radio Service
Land Transportation Radio Services
Motor Carrier Radio Service
Railroad Radio Service
Taxicab Radio Service
Automobile Emergency Radio Service

4. PRODUCT INTRODUCTIONS
Motorola Unveils MTP8000Ex TETRA Terminals
Motorola Solutions Unveils MTP3500 and MTP3550 Series TETRA Units
Airbus Defence and Space Debuts TETRA Handheld Radio
Airbus Defence and Space Introduces TH1n TETRA Radio Model
Sepura Unveils SICS DTT Desktop TETRA Terminal, SICS Net TETRA Dispatcher
Cassidian Releases New Version of Taqto Smart Terminal Management Solution

5. RECENT INDUSTRY ACTIVITY

Sepura Takes Over Teltronic
Damm Cellular Systems Partners Airbus Defence and Space for TETRA Terminals
Sepura, 1-2-3 Communication Supply TETRA Terminals to Subsea 7 North Sea Spoolbase
Hytera Mobilfunk Secures Contract for ACCESSNET-T IP TETRA System for Tumbes Municipality
Hytera, Chungwha Telecom to Deliver TETRA solution to Taoyuan International Airport
Hytera Mobilfunk Wins Contract for Renewal of C2000 TETRA Network
Stadtwerke Münster Selects Hytera Mobilfunk for Expanding TETRA Network
ENERGA-OPERATOR Chooses Dimetra IP from Motorola Solutions
Motorola Solutions Secures TETRA Systems Bid from Tianwan Nuclear Power Plant
Central Procurement Office of Schleswig-Holstein AöR Selects Motorola Solutions as TETRA Supplier
Siemens Chooses Teltronic for TETRA system for Metrorey Urban Transport Network
Teltronic’s Security-Boosting Communications Network for Bilbao Metro Deployed in Conjunction with ITELAZPI
Selectric, Sepura Secure Supply Contracts from Straubing and Passau Fire Brigades
Brazilian State of Sergipe Selects Sepura Group’s TETRA
Lodz, Krakow and Szczecin Police Forces Choose Sepura’s TETRA Technology
Teltronic Provides Communication System for Cholula- Puebla Light Train Project
Lokale Politiie Antwerpen Police Forces Selects Sepura STP9000 Handheld Radios
Motorola Solutions Secures TETRA Terminals Contract from DNK
Motorola Solutions Delivers Milestone 200,000th TETRA Terminal in Germany
Dow Chemical Selects Motorola Solutions for TETRA System
Shenzhen Metro Awards Hytera with TETRA Communications Project
Fortescue Metals Group Selects Sepura TETRA Radios for Long Haul Railway Radio Network
Motorola Solutions Ships Milestone Two-Million TETRA Terminals
Sepura Takes Over Portalify OY
Chungwha Telecom Appoints Cassidian for Deploying TETRA network in Taiwan for China Defence Ministry
DNK Selects Motorola Solutions as TETRA Terminals Supplier for Nødnett
Sepura Partners Inks Exclusive Infrastructure Agreement with Damm Cellular for North American Market
Hytera Mobilfunk Expands TETRA System for Macedonian Public Safety Authorities
Sepura Completes BDBOS interoperability Tests of TETRA Systems for BOS-net

6. FOCUS ON SELECT PLAYERS

Airbus Defence and Space (France)
Axell Wireless Ltd. (UK)
DAMM Cellular Systems A/S (Denmark)
ETELM (France)
Hytera Communications Corporation Ltd. (China)
Motorola Solutions, Inc. (USA)
Rolta India Limited (India)
Sepura PLC (UK)

7. GLOBAL MARKET PERSPECTIVE

Table 7: World Recent Past, Current and Future Analysis for TETRA Terminals by Geographic Region
US, Canada, Europe, Asia-Pacific (including Japan), Middle East & Africa, and Latin America Markets Independently Analyzed with Annual Shipments in Units for Years 2015 through 2022 (includes corresponding Graph/Chart)
Table 8: World 7-Year Perspective for TETRA Terminals by Geographic Region
Percentage Breakdown of Unit Shipments for US, Canada, Europe, Asia-Pacific (including Japan), Middle East & Africa, and Latin America Markets for Years 2016 and 2022 (includes corresponding Graph/Chart)
Table 9: World Recent Past, Current and Future Analysis for TETRA Terminals by End-Use Industry
Transport, Public Safety, Utilities, and Others Markets Independently Analyzed with Annual Shipments in Units for Years 2015 through 2022 (includes corresponding Graph/Chart)
Table 10: World 7-Year Perspective for TETRA Terminals by End-Use Industry
Percentage Breakdown of Unit Shipments for Transport, Public Safety, Utilities, and Others Markets for Years 2016 and 2022 (includes corresponding Graph/Chart)
III. MARKET

1. THE UNITED STATES
   A. Market Analysis
   Current and Future Analysis
   FCC Ruling Unlocks US Market to TETRA Communications Technology
   Product Introductions
   Strategic Corporate Developments
   Key Player
   B. Market Analytics
   Table 11: US Recent Past, Current and Future Analysis for TETRA Terminals Market Analyzed with Annual Shipments in Units for Years 2015 through 2022 (includes corresponding Graph/Chart)

2. CANADA
   A. Market Analysis
   Current and Future Analysis
   Industry Canada Approves Use of TETRA for Critical Communications
   B. Market Analytics
   Table 12: Canadian Recent Past, Current and Future Analysis for TETRA Terminals Market Analyzed with Annual Shipments in Units for Years 2015 through 2022 (includes corresponding Graph/Chart)

3. EUROPE
   A. Market Analysis
   Current and Future Analysis
   TETRA Gains Traction across Multifarious Verticals in Europe
   Airbus Defence and Space Leads Development of PMR Technology in France
   Challenges Involved with Enabling Critical Communications in the UK
   UK Government Mulls Transition from TETRA to LTE
   Path to LTE Based Critical Communications Paved With Challenges
   Norway’s DNK to Enhance Nødnett TETRA Network with Motorola Solutions WAVE™
   Product Introductions
   Strategic Corporate Developments
   Key Players
   B. Market Analytics
   Table 13: European Recent Past, Current and Future Analysis for TETRA Terminals Market Analyzed with Annual Shipments in Units for Years 2015 through 2022 (includes corresponding Graph/Chart)

4. ASIA-PACIFIC
   A. Market Analysis
   Current and Future Analysis
   China’s TETRA Network Grows by Leaps and Bounds
   Multinational Players Keenly Eye Thriving Chinese LMR Market
   TETRA Faces the Heat from Competing PDT and LTE Communications Technologies in China
   TETRA Adoption Scenario across Rest of Asia-Pacific Region
   Strategic Corporate Developments
   Key Players
   B. Market Analytics
   Table 14: Asia-Pacific (Including Japan) Recent Past, Current and Future Analysis for TETRA Terminals Market Analyzed with Annual Shipments in Units for Years 2015 through 2022 (includes corresponding Graph/Chart)

5. MIDDLE EAST & AFRICA
   A. Market Analysis
   Current and Future Analysis
   B. Market Analytics
   Table 15: Middle East & Africa Recent Past, Current and Future Analysis for TETRA Terminals Market Analyzed with Annual Shipments in Units for Years 2015 through 2022 (includes corresponding Graph/Chart)

6. LATIN AMERICA
   A. Market Analysis
   Current and Future Analysis
   Strategic Corporate Developments
   B. Market Analytics
   Table 16: Latin American Recent Past, Current and Future Analysis for TETRA Terminals Market Analyzed
IV. COMPETITIVE LANDSCAPE
Total Companies Profiled: 23 (including Divisions/Subsidiaries 27)
The United States (2)
Europe (20)
- France (4)
- Germany (6)
- The United Kingdom (4)
- Italy (1)
- Spain (1)
- Rest of Europe (4)
Asia-Pacific (Excluding Japan) (5)

Ordering:  
Order Online - [http://www.researchandmarkets.com/reports/3666252/](http://www.researchandmarkets.com/reports/3666252/)

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: TETRA Terminals - Global Strategic Business Report
Web Address: http://www.researchandmarkets.com/reports/3666252/
Office Code: SCBRJGGF

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

<table>
<thead>
<tr>
<th>Format</th>
<th>Quantity</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electronic (PDF) - Single User:</td>
<td>[ ]</td>
<td>USD 4500</td>
</tr>
<tr>
<td>Electronic (PDF) - 1 - 5 Users:</td>
<td>[ ]</td>
<td>USD 6300</td>
</tr>
<tr>
<td>Electronic (PDF) - 1 - 10 Users:</td>
<td>[ ]</td>
<td>USD 8550</td>
</tr>
<tr>
<td>Electronic (PDF) - 1 - 15 Users:</td>
<td>[ ]</td>
<td>USD 10800</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:
Account number 833 130 83
Sort code 98-53-30
Swift code ULSBIE2D
IBAN number IE78ULSB9853308313083
Bank Address Ulster Bank,
27-35 Main Street,
Blackrock,
Co. Dublin,
Ireland.

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