
Description: Ultra-wideband (UWB) communications is fundamentally different from all other communication techniques because it employs extremely narrow RF pulses to communicate between transmitters and receivers. Utilizing short-duration pulses as the building blocks for communications directly generates a very wide bandwidth and offers several advantages, such as large throughput, covertness, robustness to jamming, and coexistence with current radio services. Ultra-wideband (UWB) technology offers a promising solution to the RF spectrum drought by allowing new services to coexist with current radio systems with minimal or no interference. This coexistence brings the advantage of avoiding the expensive spectrum licensing fees that providers of all other radio services must pay.

Ultra-wideband (UWB): Technology, Applications, and Solutions 2009 evaluates various aspects of UWB starting with UWB technology basics and also focusing on the advanced concepts of UWB including design issues and bottlenecks. The report also evaluates products and some key players of the UWB arena, current developments, and product potential including: cable TV, asset management, radar and imaging, surveillance systems, and medical applications. The report also analyzes the future possibilities of UWB and potential pitfalls taking into account some important case studies and recent deployments all around the world. A future roadmap is also presented in this report with special emphasis based on the developing and developed countries. The future of the technology is also presented in the research and thus can be very useful to evaluate the technology and understand the key findings and shortcomings of the technology giving special focus and comparisons with PAN.

In the first part of the report there are some important investigations related to cost estimations and also the business aspects of UWB. This will give the user a clear understanding regarding the current status of UWB with a focus on the technology management issues for deployment and the shortcomings the current technology is unable to address.

Key Technical and Business Questions Answered

Technical
- What are the UWB standards?
- What is the architecture of a UWB system?
- What is the issue with data rates and UWB?
- What are the modulation techniques for UWB?
- What are the available license bands for UWB?
- What are the interference Issues related to UWB?
- What are the UWB technology advantages and disadvantages?
- What are the issues related to UWB and saturation of WLAN/Bluetooth?
- What are the alternative technologies to UWB and its benefits and drawbacks?
- What are the implementation issues of UWB systems (antenna, power and modulation)?
- What are the applications of UWB, with special focus on asset management, radar, surveillance system, medical applications?

Business
- What are the Business aspects of UWB?
- What are the commercial & market trends of UWB?
- What is the cost analysis of UWB products?
- What are the products available and the major companies in the domain?
- What are the future applications of UWB in military, government and commercial applications?
- What are the practical applications of UWB (asset management, radar, surveillance system, medical applications)?

Audience:
- Personal Area Network (PAN) application companies
- Ultra Wide Band (UWB) application companies
- Military, government, and corporate organizations
- Investors and analysts in narrowband communications
- RFID hardware, software, and solution vendors

Contents:

Section - I
Introduction

Section - II
UWB - History and Evolution
An Insight of UWB
Standards of UWB
Grass Root of UWB Regulations

European Standards
American Standards

CEPT
Bottlenecks and Stoppers for Regulating UWB

Section III
License bands
Frequency allotments and Data-rates
Statistical analysis of the Frequency bands and data rates
Modern Communication systems

Section IV
Modulation Techniques for UWB
Multiple Access schemes related to UWB

Section V
Architecture for UWB receiver
Analysis of MIMO and UWB
UWB and its Potential
Important Issues
Spectrum Saturation
PAN a WLAN Killer

Section VI
Applications of UWB

Cable TV
Asset Management
Radar and Imaging
High Penetrating Radar Systems
Surveillance systems
Medical Applications
Vehicular Radar Systems
Communication and Sensor Technology using UWB

Low Data Rate and Low Power UWB

Major implementation issues of UWB systems

Antenna
Power
Modulation

Section VII

Practical Applications of UWB

UWB as an Alternative Technology and its benefits

Location based applications

Future Applications of UWB

Sections VIII

Recent developments in the UWB Domain
Brief analysis of the products available in the Market
List of Companies participating in the UWB revolution

Section IX

Developments of UWB
Business Aspects of UWB
Future Changes in UWB
Commercial & Market Trends
Cost Estimation and Decay Analysis
General Trends
Future Perspectives

Section X

UWB Applications of the future

Military
Government
Commercial

Advantages of UWB over the existing systems
Interference issues of UWB

Section X

Conclusions
Ordering:

Order Online - [http://www.researchandmarkets.com/reports/1057337/](http://www.researchandmarkets.com/reports/1057337/)

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.

Web Address: http://www.researchandmarkets.com/reports/1057337/
Office Code: SCLOPGC2

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

<table>
<thead>
<tr>
<th>Quantity</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Electronic (PDF)</td>
<td>USD 248</td>
</tr>
<tr>
<td>Single User</td>
<td>USD 248</td>
</tr>
<tr>
<td>Electronic (PDF)</td>
<td>USD 748</td>
</tr>
<tr>
<td>Enterprisewide</td>
<td>USD 748</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: IE78ULSB98533083313083
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