

Development of the Worldwide Ultra-Wideband Market and Applications (pre-order)

https://marketpublishers.com/r/D6482EC44490EN.html

Date: April 2021 Pages: 18 Price: US\$ 1,600.00 (Single User License) ID: D6482EC44490EN

Abstracts

UWB (Ultra-wideband) was initially introduced to the market in 2000, but was soon replaced by Bluetooth and LoRa technologies. It was not until recently, when Apple adopted this technology in its iPhone 11, that UWB was back in the spotlight. The ability to achieve centimeter-level accuracy and high-precision positioning, coupled with the standardization of this technology, is expected to UWB more widely adopted in industrial, consumer, and automotive electronics applications.



Contents

1. INTRODUCTION OF UWB TECHNOLOGY

- 1.1 Ability to Achieve High-precision Positioning
- 1.2 Standardization Lowers Power Consumption and Optimizes of Code Algorithms

2.UWB MARKET DEVELOPMENT

- 2.1 Smartphones and Digital Car Keys as Major Driving Forces
- 2.2 Chip Supply Dominated by Decawave and NXP; Apple Works with USI
- 2.3 High Costs and Power Consumption Pose Biggest Challenges

3.POTENTIAL UWB APPLICATIONS

3.1 Industrial and Public Spaces: Growing Demand for Smart Manufacturing and Outdoor Applications

- 3.1.1 High-precision Positioning to Make UWB Key Technology for Smart Factory
- 3.1.2 Interference Resistance to Increase Outdoor Use of UWB

3.2 Consumer Products: Peer-to-peer Communication, Lost Item Tracking, and Smart Home Appliance Control

- 3.2.1 Applications of Peer-to-peer Communication Ahead of Positioning
- 3.2.2 Lost Item Tracking as Key Feature in Smart Home Application
- 3.3 Automotive Electronics: Leading Automakers Focus on Digital Car Keys
- 3.3.1 Apple Leads the Market with Samsung and NXP Closely Behind
- 3.3.2 Interoperability to be a Major Issue in Future Market Growth

4.MIC PERSPECTIVE

APPENDIX

List of Companies



List Of Tables

LIST OF TABLES

Table 1 Evolution of IEEE Standards for UWB Table 2 Major UWB Chip Suppliers' Product Portfolios Table 3 Comparison of Common RTLS Technologies Table 4 UWB Applications Unveiled by Smartphone Brands Table 5 UWB-Automotive Applications of Leading Automakers



List Of Figures

LIST OF FIGURES

Figure 1 UWB v.s. Standard Wireless Communications Technology Figure 2 Illustration of ToF Figure 3 Growth in Number of UWB Devices Figure 4 Use of UWB in AGV Systems Figure 5 UWB Systems at New York City Subway Figure 6 Samsung's SmartTag Figure 7 Illustration of Apple's Digital Car Key Patent Figure 8 NIO's UWB Digital Car Key Using UWB Technology



I would like to order

Product name: Development of the Worldwide Ultra-Wideband Market and Applications (pre-order) Product link: <u>https://marketpublishers.com/r/D6482EC44490EN.html</u>

Price: US\$ 1,600.00 (Single User License / Electronic Delivery) If you want to order Corporate License or Hard Copy, please, contact our Customer Service: <u>info@marketpublishers.com</u>

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <u>https://marketpublishers.com/r/D6482EC44490EN.html</u>

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 <u>https://marketpublishers.com/docs/terms.html</u>

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