

IoT Communication Technology Market Key Patent Mining, Industry Share and Trends Analyzed in 2017 Report

The IoT Communication Technology market report explores Global IoT Communication Technology Industry overview of platform technologies and thorough patent data mining results that reflect major vendors patent deployment status and technology readiness

The IoT Communication Technology market report explores Global IoT Communication Technology Industry overview of platform technologies and thorough patent data mining results that reflect major vendors patent deployment status and technology readiness March 16, 2017 /MarketersMedia/ -- The IoT Communication Technology market report titled "IoT Communication Technology: Patent, Business Opportunity, and Brand Strength Analysis" is a Comprehensive report which analyze the strategic planning and challenges of leading IoT communication technology developers such as LG, Ericsson, Intel, Qualcomm, and IBM

Browse Tables and Figures, Top 35 Companies Profile, Spread across 30 pages available @ <http://www.reportsnreports.com/reports/914473-iot-communication-technology-patent-business-opportunity-and-brand-strength-analysis.html> .

IoT (Internet of Things) allows different types of end devices to interconnect and communicate with each other via internet. Cloud platforms are adopted to smarten up operations of these connected devices. IoT communication technologies have been widely used in automotive and transportation, industry, healthcare, energy, and retailing sectors. This report provides an overview of platform technologies and thorough patent data mining results that reflect major vendors' patent deployment status and technology readiness and also includes the insights about market opportunities of IoT for newcomers.

List of Topics

Analysis of 1,247 patents by technology field and sector using the data mining technique; also included are the detailed profile of top 20 assignees and their relative R&D intensity ranking

Analysis of the global IoT patent distribution by country, by field, by sector

Analysis of IoT communication development of major players, including LG, Ericsson, Intel, Qualcomm, and IBM

Detailed analysis of IoT patent/assignee matrix, with 30 key patented technology being sorted into six categories, and includes major assignees' patent portfolio for multiplex communications

Order a Single or Corporate User Copy @

<http://www.reportsnreports.com/purchase.aspx?name=914473> .

Companies covered

3D Printlife, Alcatel Lucent, Autodesk, Broadcom, Cellco Partnership, Cisco, Dua Robin, Ericsson, ETRI, Eyesmatch Ltd, Google, Hong Fu Jin/Hon Hai, Huawei, IBM, Intel, Interactive Memories, Interdigital, ITRI, Jasper Technologies, Klingman, LG, Microsoft, Nokia, Phonak Ltd., Qualcomm, Ricoh Company, Samsung, Seven Networks, Inc., Sierra Wireless, Sony, Stratasys, Vodafone IP Licensing, Xerox Corporation, ZTE

Major Table of Contents IoT Communication Technology: Patent, Business Opportunity, and Brand Strength Analysis

Introduction of Technology

Patent Mining

Trends Analysis

Patent Portfolio Analysis

Conclusion

Glossary of Terms

List of Companies

List of Tables

Table 1: R&D Intensity of Top 20 IoT Communication Technology Patent Assignees

Table 2: IoT Communication Patent/International Assignees Matrix Analysis

Table 3: IoT Communication Patent/International Assignee Matrix Analysis: Multiplex Communications

Get Discount @ <http://www.reportsnreports.com/contacts/discount.aspx?name=914473> .

List of Figures

Figure 1: Patent Distribution Share by Country

Figure 2: Patent Distribution Share by Sector

Figure 3: Patent Distribution Share by Field

Figure 4: Patent Share by Classes and Subclasses

About Us:

ReportsnReports.com is your single source for all market research needs. Our database includes 500,000+ market research reports from over 95 leading global publishers & in-depth market research studies of over 5000 micro markets. With comprehensive information about the publishers and the industries for which they publish market research reports, we help you in your purchase decision by mapping your information needs with our huge collection of reports.

Contact Info: Name: Ritesh Tiwari Email: sales@reportsandreports.com Organization:

ReportsnReports.com Phone: 1888 391 54 41 Source URL:

<http://marketersmedia.com/iot-communication-technology-market-key-patent-mining-industry-share-and-trends-analyzed-in-2017-report/178105> For more information, please visit

<http://www.reportsnreports.com/reports/914473-iot-communication-technology-patent-business-opportunity-and-brand-strength-analysis.html> Source: MarketersMedia Release ID: 178105

Contact Information

For more information visit <http://> (<http://>)

Keywords

You can read this press release online [here](#)