

China's Development and Major Telco's Deployment in 5G (Pre-order Report)

<https://marketpublishers.com/r/C2D3A387E88EN.html>

Date: October 2018

Pages: 33

Price: US\$ 1,260.00 (Single User License)

ID: C2D3A387E88EN

Abstracts

From governments to enterprises, China has demonstrated its commitment to 5G communications technology, hoping to play a more significant role in the next round of competition. Since 2014, China has launched a slew of policies to support 5G development, enabling the technology to take a big leap forward. In the industrial sector, China's top three telecoms, China Telecom, China Unicom, and China Mobile, have joined hands with Huawei and ZTE, two leading 5G equipment manufacturers in China, and several international vendors to speed up 5G field trials which have been scheduled to take place between 2017 and 2019. Through these trials, China hopes to accelerate the development of 5G technology and the deployment of 5G infrastructure.

Contents

1. CHINA'S 5G DEVELOPMENT PLAN

- 1.1 Technology Promotion and Supply Chain Development
- 1.2 Spectrum Planning

2. DEVELOPMENT OF CHINA'S 5G R&D

- 2.1 R&D Trial Plans
- 2.2 Results of First-phase 5G Technology R&D Trial
- 2.3 Progress of Second-phase 5G Technology R&D Trial
- 2.4 Planning of Third-phase 5G Technology R&D Trial

3. 5G DEVELOPMENT OF CHINA'S TOP THREE TELECOMS

- 3.1 China Mobile
- 3.2 China Telecom
- 3.2 China Unicom

4. CONCLUSION

- 4.1 Policies and Leading Vendors' Support Accelerate China's 5G Commercialization in 2020
 - 4.2 Three Chinese Telecom Giants Have Own 5G Commercialization Plan
- Appendix
- Glossary of Terms
- List of Companies

List Of Tables

LIST OF TABLES

Table 1 Allocation of Frequency Bands below 6GHz for 5G in Regulations on Radio Frequency Allocation in China

Table 2 Core Wireless Technology Test Results in Second Phase of China's 5G Technology R&D Trial (I)

Table 3 Core Wireless Technology Test Results in Second Phase of China's 5G Technology R&D Trial (II)

List Of Figures

LIST OF FIGURES

- Figure 1 5G Tasks Under Next-generation Broadband Mobile Networks, 2015 - 2017
- Figure 2 Four IT Consumption Areas Driven by 5G
- Figure 3 5G Trial Roadmap by China's IMT-2020 (5G) Promotion Group
- Figure 4 Key Participants of China's 5G R&D Trial
- Figure 5 Sub-categories of Key Wireless Technologies in First Phase of China's 5G Technology R&D Trial
- Figure 6 Major Participants in 5G Key Technology R&D Trial
- Figure 7 Four Key Network Technologies in First Phase of China's 5G Technology R&D Trial
- Figure 8 Sub-categories of Key Network Technologies in First Phase of China's 5G Technology R&D Trial
- Figure 9 Key 5G Network Technology Tests by Huawei, Ericsson, ZTE, Datang, Nokia, and Intel in Collaboration with Leading Chinese Telecoms
- Figure 10 Key Network Technology Test Roadmap
- Figure 11 Test Requirements for Core Network Subsystems in Second Phase of China's 5G Technology R&D Trial
- Figure 12 Test Requirements for Radio Access Network Subsystems in Second Phase of China's 5G Technology R&D Trial
- Figure 13 Progress and Planning of Second-Phase Trial
- Figure 14 Roadmap for Third Phase of China's 5G Technology R&D Trial
- Figure 15 Test Requirements for Third Phase of China's 5G Technology R&D Trial
- Figure 16 China Mobile's 5G Test Field Site
- Figure 17 China Telecom's 5G Deployment Highlights

I would like to order

Product name: China's Development and Major Telco's Deployment in 5G (Pre-order Report)

Product link: <https://marketpublishers.com/r/C2D3A387E88EN.html>

Price: US\$ 1,260.00 (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 <https://marketpublishers.com/r/C2D3A387E88EN.html>