China UAV Industry Report (2016-2021), Market Demand Forecast and Investment Strategic Planning



CONTENTS

Chapter 1: Overview of development of China's UAV industry
1.1 research scope and overall framework of the report
1.1.1 professional glossary of the report
1.1.2 introduction of analytical framework of the report
1.1.3 introduction of analysis tools of the report
1.2 definition and classification of UAV industry
1.2.1 concept and definition of UAV industry
1.2.2 categories of major products of UAV industry
1.2.3 analysis of advantages of products of UAV industry
1.3 analysis of industrial environment of UAV industry
1.3.1 introduction of industry chain of UAV industry
1.3.2 analysis of upstream industry chain of UAV industry
1.3.3 analysis of downstream industry chain of UAV industry
Chapter 2: Analysis of development environment of China's UAV industry
2.1 analysis of policy environment of UAV industry
2.1.1 regulatory system of UAV industry
2.1.2 laws and regulations of UAV industry
2. 2 analysis of economic environment of UAV industry
2.2.1 analysis of the international macro economic environment
2. 2. 2 analysis of the domestic macro economic environment
2.2.3 forecast of development of macro economic trend
2.3 analysis of social environment of UAV industry
2.3.1 relationship between UAV and social economy
2.3.2 relationship between UAV and security of people
2.4 analysis of technical environment of UAV industry
2.4.1 categories of major technologies of UAV industry
2.4.2 analysis of patent application quantity of UAV industry
2.4.3 analysis of patent applicant of UAV industry
Chapter 3: Analysis of status quo of development of UAV industry
3.1 development of the international UAV industry
3.1.1 analysis of scale of the international UAV market
3.1.2 regional distribution of the international UAV market
3.1.3 competitive landscape of the international UAV market
3.1.4 analysis of the international UAV R&D capability
3.1.5 forecast of the international UAV market demand
3.2 development of the international subdivided markets of UAV
3.2.1 analysis of development of the international target drone
3.2.2 analysis of development of the international unmanned reconnaissance aircraf
3.2.3 analysis of development of the international decoy UAV
3.2.4 analysis of development of the international electronic warfare aircraft
3.2.5 analysis of development of the international UCAV
3.3 analysis of development of UAV industry in various countries
3.3.1 analysis of development of UAV industry in America
3.3.2 analysis of development of UAV industry in Israeli
3. 3. 3 analysis of development of UAV industry in America
3. 3. 4 analysis of development of UAV industry in France
3.3.5 analysis of development of UAV industry in Russia
3.4 analysis of development of the international UAV brands
3.4.1 analysis of development of the American"Global Hawk" UAV

3.4.2 analysis of development of the American Reaper drone 3.4.3 analysis of development of the Israel "Heron" UAV 3.4.4 analysis of development of the French "Neuron" UAV 3.4.5 analysis of development of the British "Raytheon" UAV 3.4.6 analysis of development of the Russian "Ray" UAV Chapter 4: Analysis of development of China's UAV market 4.1 analysis of status quo of development of China's UAV 4.1.1 analysis of development process of China's UAV 4.1.2 analysis of competitive landscape of China's UAV 4.2 analysis of China's key military UAVs 4.2.1 "Xianglong" UAV 4.2.2 "Tianchi" UAV 4.2.3 "Rainbow" -3 UAV 4.2.4 "Pterodacty1" UAV 4.2.5 "Sword" UAV 4.2.6 "Long Hawk" UAV 4.3 analysis of development of China's civil UAV 4.3.1 analysis of status quo of development of civil UAV 4.3.2 analysis of research institutions of civil UAV 4.3.3 analysis of civil functions of civil UAV 4.3.4 analysis of China's key civil UAVs Chapter 5: Analysis of market demand of China's military UAV 5.1 analysis of development of China's military UAV 5.1.1 application fields of China's military UAV 5.1.2 technical performance of China's military UAV 5.1.3 combat experience of China's military UAV 5.1.4 comprehensive review of China's military UAV 5.2 analysis of potential of market demand for China's target drone 5.2.1 status quo of development of target drone technology 5.2.2 status quo of practical application of target drone 5.2.3 forecast of demand of target drone market 5.3 analysis of potential of market demand for China's reconnaissance drone 5.3.1 status quo of development of reconnaissance drone technology 5.3.2 status quo of practical application of reconnaissance drone 5.3.3 forecast of demand of reconnaissance drone market 5.4 analysis of potential of market demand for China's UCAV 5.4.1 status quo of development of UCAV technology 5.4.2 status quo of practical application of UCAV 5.4.3 forecast of demand of UCAV market 5.5 analysis of potential of market demand for China's other military UAVs 5.5.1 analysis of market demands for communications relay UAV 5.5.2 analysis of market demands for investigation combat UAV Chapter 6: Analysis of market demand for China's civil UAV 6.1 analysis of potential of demand for UAV in the field of disaster reconnaissance 6.1.1 analysis of natural disasters in China 6.1.2 development of UAV in disaster reconnaissance 6.1.3 status quo of application of UAV in disaster reconnaissance 6.1.4 forecast of development of UAV in disaster reconnaissance 6.2 analysis of potential of demand for UAV in the field of delivery of relief supplies 6.2.1 development of delivery of relief supplies 6.2.2 analysis of UAV in delivery of relief supplies 6.2.3 status quo of application of UAV in delivery of relief supplies 6.2.4 forecast of development of UAV in delivery of relief supplies 6.3 analysis of potential of demand for UAV in the field of geographical mapping 6.3.1 analysis of scale of China's geological mapping market 6.3.2 introduction of development of UAV in geographical mapping 6.3.3 status quo of application of UAV in geographical mapping 6.3.4 forecast of development of UAV in geographical mapping 6.4 analysis of potential of demand for UAV in the field of police reconnaissance

2

FGRWARD前瞻

6.4.1 analysis of scale of police equipment market 6.4.2 introduction of development of UAV in police reconnaissance 6.4.3 status quo of application of UAV in police reconnaissance 6.4.4 forecast of development of UAV in police reconnaissance 6.5 analysis of potential of demand for UAV in the field of environmental protection 6.5.1 analysis of scale of investment of environmental protection 6.5.2 introduction of development of UAV in environmental protection 6.5.3 status quo of application of UAV in environmental protection 6.5.4 forecast of development of UAV in environmental protection 6.6 analysis of potential of demand for UAV in the field of atmospheric research 6.6.1 analysis of scale of air pollution control equipment market 6.6.2 analysis of development of UAV in atmospheric research 6.6.3 status quo of application of UAV in atmospheric research 6.6.4 forecast of development of UAV in atmospheric research 6.7 analysis of potential of demand for UAV in the field of geological exploration 6.7.1 analysis of scale of geological exploration market 6.7.2 introduction of development of UAV in geological exploration 6.7.3 status quo of application of UAV in geological exploration 6.7.4 forecast of development of UAV in geological exploration 6.8 analysis of potential of demand for UAV in the field of meteorological observation 6.8.1 analysis of scale of meteorological observation market 6.8.2 introduction of development of UAV in meteorological observation 6.8.3 status quo of application of UAV in meteorological observation 6.8.4 forecast of development of UAV in meteorological observation 6.9 analysis of potential of demand for UAV in the field of spraying pesticide 6.9.1 analysis of China's grain sown area 6.9.2 introduction of development of UAV in spraying pesticide 6.9.3 status quo of application of UAV in spraying pesticide 6.9.4 forecast of development of UAV in spraying pesticide 6.10 analysis of potential of demand for UAV in the field of forest-fire prevention 6.10.1 analysis of China's forest fire area 6.10.2 introduction of development of UAV in forest-fire prevention 6.10.3 status quo of application of UAV in forest-fire prevention 6.10.4 forecast of development of UAV in forest-fire prevention 6.11 analysis of potential of demand for UAV in the field of highway management 6.11.1 construction and management of China's highway 6.11.2 introduction of development of UAV in highway management 6.11.3 status quo of application of UAV in highway management 6.11.4 forecast of development of UAV in highway management 6.12 analysis of potential of demand for UAV in the field of high-voltage wire inspection 6.13 analysis of construction and investment of power grid 6.13.1 introduction of development of UAV in high-voltage wire inspection 6.13.2 status quo of application of UAV in high-voltage wire inspection 6.13.3 forecast of development of UAV in high-voltage wire inspection 6.14 analysis of potential of demand for UAV in the field of express mail service 6.14.1 development of China's express mail service 6.14.2 introduction of development of UAV in express mail service 6.14.3 status quo of application of UAV in express mail service 6.14.4 forecast of development of UAV in express mail service Chapter 7: Analysis of China's regional market demands for UAV 7.1 analysis of market demands for UAV in East China 7.1.1 analysis of market demands for UAV in Shanghai 7.1.2 analysis of market demands for UAV in Jiangsu 7.1.3 analysis of market demands for UAV in Shandong 7.1.4 analysis of market demands for UAV in Zhejiang 7.1.5 analysis of market demands for UAV in Fujian

7.2 analysis of market demands for UAV in South China

7.2.1 analysis of market demands for UAV in Guangdong

7.2.2 analysis of market demands for UAV in Guangxi

7.2.3 analysis of market demands for UAV in Hainan 7.3 analysis of market demands for UAV in Central China 7.3.1 analysis of market demands for UAV in Hunan 7.3.2 analysis of market demands for UAV in Hubei 7.3.3 analysis of market demands for UAV in Henan 7.4 analysis of market demands for UAV in North China 7.4.1 analysis of market demands for UAV in Beijing 7.4.2 analysis of market demands for UAV in Shangxi 7.4.3 analysis of market demands for UAV in Tianjin 7.4.4 analysis of market demands for UAV in Hebei 7.5 analysis of market demands for UAV in Northeast China 7.5.1 analysis of market demands for UAV in Liaoning 7.5.2 analysis of market demands for UAV in Jilin 7.5.3 analysis of market demands for UAV in Heilongjiang 7.6 analysis of market demands for UAV in Southwest China 7.6.1 analysis of market demands for UAV in Chongqing 7.6.2 analysis of market demands for UAV in Sichuan 7.6.3 analysis of market demands for UAV in Yunan 7.7 analysis of market demands for UAV in Northwest China 7.7.1 analysis of market demands for UAV in Shaanxi 7.7.2 analysis of market demands for UAV in Xinjiang Chapter 8: Analysis of demand of the international market for China's UAV 8.1 analysis of the world's major leading exporters of UAV 8.1.1 analysis of the American UAV export 8.1.2 analysis of the Israeli UAV export 8.1.3 analysis of the EU's UAV export 8.2 analysis of status quo of China's UAV export 8.2.1 overall situation of China's UAV export 8.2.2 analysis of exporters of China's UAV 8.2.3 analysis of China's UAV export enterprises 8.3 SWOT analysis of the international competitiveness of China's UAV 8.3.1 analysis of advantages of China's UAV 8.3.2 analysis of disadvantages of China's UAV 8.3.3 analysis of opportunities of China's UAV 8.3.4 analysis of challenges of China's UAV 8.4 analysis of target markets of China's UAV 8.4.1 analysis of UAV target market in the Middle East 8.4.2 analysis of UAV target market in South Asia 8.4.3 analysis of UAV target market in South America 8.4.4 analysis of UAV target market in Africa 8.4.5 analysis of UAV target market in Europe Chapter 9: Analysis of operation of leading enterprises of UAV industry 9.1 analysis of operation of leading enterprises of foreign UAV industry 9.1.1 American Northrop Grumman (1) brief introduction of the company's development (2) analysis of the company's operation (3) analysis of the company's main products (4) analysis of the company's latest development trend 9.1.2 American General Atomics (1) brief introduction of the company's development (2) development course of the company's UAV (3) analysis of the company's main products (4) analysis of the company's latest development trend 9.1.3 American AAI Corporation (1) brief introduction of the company's development (2) analysis of the company's operation (3) analysis of the company's main products (4) analysis of the company's latest development trend 9.1.4 American Boeing

(1) brief introduction of the company's development

- (2) analysis of the company's operation
- (3) the company's major UAV products
- (4) analysis of the company's latest development trend
- 9.1.5 Israeli IAI Company
 - (1) brief introduction of the company's development
 - (2) analysis of the company's operation
 - (3) analysis of the company's main products
 - (4) analysis of the company's latest development trend
- $9.\,2$ analysis of operation of leading enterprises of domestic UAV industry
 - 9.2.1 China Aviation Industry Corporation
 - (1) brief introduction of the company's development
 - (2) analysis of the company's operation
 - (3) analysis of the company's UAV products and R & D
 - (4) the company's UAV sales regions and channels
 - (5) analysis of advantages and disadvantages of the company's UAV operation
 - (6) analysis of development planning of the company's UAV
 - (7) analysis of the latest trend of the company's UAV
 - 9.2.2 China Aerospace Science and Technology Corporation
 - (1) brief introduction of the company's development
 - (2) analysis of the company's operation indicators
 - (3) analysis of the company's UAV products and R & D $\,$
 - (4) the company's UAV sales regions and channels
 - (5) analysis of advantages and disadvantages of the company's UAV operation
 - (6) analysis of development planning of the company's UAV
 - (7) analysis of the latest trend of the company's UAV
 - 9.2.3 North Navigation Control Technology Co., Ltd.
 - (1) brief introduction of the company's development
 - $\left(2\right)$ analysis of the company's operation indicators
 - 1) analysis of the company's revenues
 - (3))analysis of the company's profitability capability
 - (4))analysis of the company's operation capability
 - 1) analysis of the company's solvency capability
 - 2) analysis of the company's development capability
 - (5) analysis of the company's UAV products and R & D $\,$
 - (6) the company's UAV sales regions and channels
 - (7) analysis of advantages and disadvantages of the company's UAV operation
 - (8) analysis of development planning of the company's UAV
 - (9) analysis of the latest trend of the company's UAV
 - 9.2.4 Jiangxi Hongdu Aviation Industry Co., Ltd.
 - (1) brief introduction of the company's development
 - (2) analysis of the company's operation indicators
 - 1) analysis of major revenues
 - 2) analysis of the company's profitability capability
 - 3) analysis of the company's operation capability
 - 4) analysis of the company's solvency capability
 - 5) analysis of the company's development capability
 - (3) analysis of the company's UAV products and R & D
 - (4) the company's sales regions and channels
 - (5) analysis of advantages and disadvantages of the company's UAV operation
 - (6) analysis of the latest trend of the company's UAV
 - 9.2.5 China Aerospace Science and Industry Corporation
 - (1) brief introduction of the company's development
 - (2) analysis of the company's operation indicators
 - (3) analysis of the company's UAV products and R & D $\,$
 - (4) analysis of advantages and disadvantages of the company's UAV operation
 - (5) analysis of development planning of the company's UAV
 - (6) analysis of the latest trend of the company's UAV

there are another 5 enterprises

5

Chapter 10: Forecast of development of China's UAV industry and investment 10.1 analysis of development trends of UAV industry 10.1.1 intelligentization trend of UAV industry 10.1.2 stealth trend of UAV industry 10.1.3 integrated trend of UAV industry 10.1.4 civil trend of UAV industry 10.2 analysis of entry barriers of UAV industry 10.2.1 funding barrier of UAV industry 10.2.2 technical barrier of UAV industry 10.2.3 licensing barrier of UAV industry 10.2.4 certification barrier of UAV industry 10.3 analysis of risks of investment of UAV industry 10.3.1 risk of technical update 10.3.2 risk of product competition 10.3.3 risk of market positioning 10.4 forecast of investment of UAV industry 10.4.1 forecast of investment of military UAV 10.4.2 forecast of investment of civilian UAV 10.4.3 Qianzhan's investment advice for UAV industry

如需了解报告详细内容,请直接致电前瞻客服中心。

全国免费服务热线: 400-068-7188 0755-82925195 82925295 83586158

或发电子邮件: service@qianzhan.com

或登录网站: https://bg.qianzhan.com/

我们会竭诚为您服务!