China Intelligent Transportation Industry Indepth Research and Investment Strategic Planning Report, 2013-2017

目 录

CONTENTS

Chapter 1: Development Overview of China Intelligent Transportation Industry

- 1.1 Definition of Intelligence Transport System (ITS)
 - 1.1.1 Concept of ITS
 - 1.1.2 Origin of ITS
 - 1.1.3 Application Scope of ITS
 - 1.1.4 Necessity and Urgency for Developing ITS

1.2 Analysis of ITS Industrial Chain

- 1.2.1 Analysis of Upstream/Downstream ITS Industrial Chain
- 1.2.2 Analysis of Demand Chain of Downstream Parts in Intelligence Transportation Industry
 - (1) Development Status of Transportation Management Industry
 - (2) Development Status of Auto Industry
 - (3) Development Status of Logistics Industry
- 1.2.3 Supply Chain of Upstream Parts in Intelligence Transportation Industry
 - (1) Development of Information Technology Industry
 - (2) Development of Electronic Component Industry
 - (3) Development of New Materials Industry

1.3 Development Environment for Intelligent Transportation Industry

- 1.3.1 Policy Environment for Intelligent Transportation Industry
 - (1) Supervision Department and Management System
 - (2) Major Laws, Regulations and Policies
 - (3) Development Framework Idea for ITS
 - (4) "Twelfth Five-year" Plan for Transportation
- 1.3.2 Economic Environment for Intelligent Transportation Industry
 - (1) International Macro-economic Environment
 - (2) Domestic Macro-economic Environment
 - (3) Industry Macro-economic Environment
- 1.3.3 Social Environment for Intelligent Transportation Industry
 - (1) Social Economic Benefit
 - (2) Regional Features for Industry Development
 - (3) Industry Development Benefits Environmental Protection

Chapter 2: Development of Global Intelligent Transportation Industry

2.1 Development Overview of Global Intelligent Transportation Industry

- 2.1.1 Development History of Global Intelligent Transportation Industry
- 2.1.2 Development Features of Intelligent Transportation Industry in Countries

2.2 Development of Intelligent Transportation Industry in Major Countries

- 2.2.1 Development of US ITS Market
 - (1) Development Status of US ITS
 - (2) Technology Related to US ITS
 - (3) Typical Case of US ITS
- 2.2.2 Development of Japan ITS
 - (1) Development Status of Japan ITS
 - (2) Technology Related to Japan ITS
 - (3) Typical Case of Japan ITS
- 2.2.3 Development of Europe ITS
 - (1) Development Status of Europe ITS
 - (2) Technology Related to Europe ITS
 - (3) Typical Case of Europe ITS
- 2.2.4 Development of South Korea ITS
 - (1) Development Status of South Korea ITS

- (2) Technology Related to South Korea ITS
- (3) Typical Case of South Korea ITS
- 2.2.5 Development of Singapore ITS
 - (1) Development Status of Singapore ITS
 - (2) Technology Related to Singapore ITS
 - (3) Typical Case of Singapore ITS
- 2.2.6 Development of Australia ITS
 - (1) Development Status of Australia ITS
 - (2) Technology Related to Australia ITS
 - (3) Typical Case of Australia ITS
- 2.2.7 Development of Malaysia ITS
 - (1) Development Status of Malaysia ITS
 - (2) Technology Related to Malaysia ITS
 - (3) Typical Case of Malaysia ITS

2.3 Analysis of Operation of Multinationals and ITS Technology Application

- 2.3.1 Analysis of Operation of Siemens
 - (1) Operation of Siemens
 - (2) Siemens Layout in China
 - (3) ITS Technology Application in Siemens
- 2.3.2 Analysis of Operation of PTV Group
 - (1) Operation of PTV Group
 - (2) PTV Group Layout in China
 - (3) ITS Technology Application in PTV Group
- 2.3.3 Analysis of Operation of Measurement Specialties, Inc.
 - (1) Operation of Measurement Specialties, Inc.
 - (2) Measurement Specialties, Inc. Layout in China
 - (3) ITS Technology Application in Measurement Specialties, Inc.
- 2.3.4 Analysis of Operation of Trafficware
 - (1) Operation of Trafficware
 - (2) Trafficware Layout in China
 - (3) ITS Technology Application in Trafficware
- 2.3.5 Analysis of Operation of International Road Dynamics Inc. (IRD)
 - (1) Operation of IRD
 - (2) IRD Layout in China
 - (3) ITS Technology Application in IRD

Chapter 3: Development of Intelligent Transportation Industry in China

3.1 Development Overview of China Intelligent Transportation Industry

- 3.1.1 Development Status of China Transportation Industry
- 3.1.2 Development History of China Intelligent Transportation Industry
- 3.1.3 Development Status of China Intelligent Transportation Industry
 - (1) Development Status of Its Policy
 - (2) Development Status of Its Technology
 - (3) Development Status of Its Investment
- 3.1.4 Development Potential for China ITS
 - (1) Problems Confronted by ITS
 - (2) Development Trend for ITS
 - (3) Development Potential for ITS
 - (4) Policy Suggestion for ITS
- 3.1.5 Investment Dynamics for China Intelligence Transportation Market

3.2 Analysis of Intelligence of Urban Rail Transport Industry

- 3.2.1 Profile of Urban Rail Transport Intelligence System
- 3.2.2 Policy Background of Urban Rail Transport Intelligence System
- $3.\,2.\,3$ Advantages of Urban Rail Transport Intelligence System
- 3.2.4 Market Size of Urban Rail Transport Intelligence System
- 3.2.5 Competitive Landscape of Urban Rail Transport Intelligence System
 - (1) Total Market Share of Intelligence System
 - (2) Market Share of Passenger Information System and Comprehensive Security System
 - (3) Market Share of Integrated Supervisory Control System

3.3 Analysis of Intelligence of Urban Public Transportation

- 3.3.1 Position and Development Trend of Urban Public Transportation
- 3.3.2 Policy Background of Taking Precedence to Develop Urban Public Transportation
- 3.3.3 Preferential Development Model for Urban Public Transportation
- 3.3.4 Development Overview of Intelligent Public Transportation System
 - (1) Definition of Intelligent Public Transportation System
 - (2) Significance and Role of Intelligent Public Transportation System
 - (3) Composition of Intelligent Public Transportation System
- 3.3.5 Development History of Public Transport Intelligence
- 3.3.6 Development Features of Public Transport Intelligence
- 3.3.7 Development Status of Public Transport Intelligence
 - (1) Market Capacity for Public Transport Intelligence
 - (2) Construction of Intelligent Public Transportation in Major Cities

3.4 Analysis of Intelligence of Highway Road

- 3.4.1 Concepts Related to Highway Networking Charge
- 3.4.2 Composition of Highway Intelligence Transportation System
- 3.4.3 Electronic Toll Collection (ETC) System
 - (1) Key Technologies and Standards for ETC System
 - (2) Application Contrast for ETC System
 - (3) Application Advantages of ETC System
 - (4) Social Benefit for ETC System
 - (5) Investment Scale of ETC System
 - (6) Major ETC System Companies

3.5 Analysis of Intelligence of Waterway

- 3.5.1 Concepts Related to Waterway Transportation Management Information System
- 3.5.2 Significance of Waterway Transportation Management Information System
- 3.5.3 Major Contents of Waterway Transportation Management Information System
- 3.5.4 Development Pattern for Waterway Transportation Management Information System

Chapter 4: Analysis of Major Sub-system Product Markets in Intelligence Transportation Industry

4.1 ITS Coverage Fields and Sub-systems

4.2 Analysis of Major Intelligent Vehicle Control System Markets

- 4.2.1 Flow of Intelligent Transport Information Service System
- 4.2.2 Analysis of Major System Product Markets
 - (1) Weather Detector
 - (2) Vehicle Detector
 - (3) Sensor Application in ITS
 - 1) Sensor Market Size
 - 2) Features of Sensor for Transport
 - 3) Sensor Application in ITS
- 4.2.3 Growth of System Product Market

4.3 Analysis of Major Intelligent Vehicle Control System Markets

- 4.3.1 E-map
 - (1) Industrial Chain of E-map
 - (2) E-map International Market Size
 - (3) E-map Domestic Market Size
 - (4) Competitive Landscape of E-map Market
 - (5) Development Status and Trend of E-map Technology
 - (6) Development Prospects for E-map Market
- 4.3.2 GPS Product
 - (1) Percentage of China's GPS Chin in Global Market
 - (2) Market Environment for Vehicle GPS Product
 - (3) Sales Scale of Vehicle GPS Product
 - (4) Diversification of Sales Channel for China's GPS Product
 - (5) Huge Market Capacity for China's GPS Product
- 4.3.3 Vehicle Anti-theft Alarm System
 - (1) Introduction to Major Products
 - (2) Development of Latest Products

4.4 Analysis of Major Intelligent Transportation Management System Product Markets

4.4.1 Electronic Police

- (1) Types and Function of Electronic Police
- (2) Core Technology for Electronic Police
- (3) Application of Electronic Police
- (4) Market Demand for Electronic Police
- (5) Video Electronic Police Becomes A Mainstream Product
- 4.4.2 LED Screen
 - (1) Major Display Equipment for ITS
 - (2) LED Screen A Major Transport Information Release Carrier
 - (3) World Expo Offer Huge Opportunities for LED Screen
 - (4) Major LED Screen Products and Manufacturers
 - (5) LED Application Prospects in Transportation
- 4.4.3 Traffic Signal
 - (1) LED Traffic Signal A Mainstream
 - (2) Market Size of LED Traffic Signal
 - (3) Prospects for LED Traffic Signal
- 4.4.4 Traffic Signal Controller
 - (1) Development History of Signal Controller
 - (2) Product Standard for Signal Controller
 - (3) Product Structure of Signal Controller
 - (4) Market Size of Signal Controller
 - (5) Market Competition of Signal Controller
 - (6) Market Capacity of Signal Controller
 - (7) Development Trend for Signal Controller

4.5 Analysis of Major Intelligent Charging System Markets

- 4.5.1 Dynamic Weighing Equipment
 - (1) Standard and Regulation for Dynamic Weighing Equipment
 - (2) Dynamic Weighing Equipment Depends on Import
 - (3) Development Direction for Dynamic Weighing Equipment
 - (4) Major Dynamic Weighing Equipment Products and Manufacturers
- 4.5.2 Toll-gate Control System
 - (1) Composition of Toll-gate Controller
 - (2) Select Core Components for Toll-gate Controller
 - (3) Major Toll-gate Control System Products and Manufacturers

4.6 Analysis of Major Intelligent Public Transportation Operation System Markets

- 4.6.1 Electronic Bus-board
 - (1) Electronic Bus-board Develops Fast in Large and Medium-sized Cities
 - (2) Application of Electronic Bus-board in Major Cities
 - (3) Electronic Bus-board Need Efforts for Maintenance
- 4.6.2 Bus IC Card
 - (1) Popularity of Bus IC Card
 - (2) Doubts on Cell-phone Substituting for Bus IC Card
 - (3) Huge Prospects for Expanding Application for Bus IC Card

Chapter 5: Development of Intelligent Transportation Industry in Major Cities

5.1 Development of Intelligence Transportation in Beijing

- 5.1.1 Development Overview of Intelligence Transportation in Beijing
- 5.1.2 Development Planning for Intelligence Transportation in Beijing
- 5.1.3 Olympic Games Impact on Intelligence Transportation in Beijing
 - (1) Olympic Opportunity for Intelligence Transportation in Beijing
 - (2) Intelligence Transportation and Scientific Olympic Games
- 5.1.4 Construction Achievement for Intelligence Transportation in Beijing
- 5.1.5 Latest Trend for Beijing Intelligence Transportation Market

5.2 Development of Intelligence Transportation in Shanghai

- 5.2.1 Development Overview of Intelligence Transportation in Shanghai
 - (1) Development Planning for Intelligence Transportation in Shanghai
 - (2) Necessity for Intelligence Transportation in Shanghai
 - (3) Development Status of Intelligence Transportation in Shanghai
- 5.2.2 Introduction to World Expo
 - (1) Overview of World Expo ITS
 - 1) Concept of World Expo ITS

- 2) Demand for World Expo ITS
- 3) Construction Goal for World Expo ITS
- (2) World Expo Impact on ITS for Years
- (3) Function and Framework of World Expo ITS
- (4) Overview of World Expo ITS Plan
 - 1) Construction Thinking for World Expo ITS
 - 2) Construction Method of World Expo ITS
 - 3) Investment and Financing Method for World Expo ITS
 - 4) Management System for World Expo ITS
- (5) Effects of World Expo ITS
- 5.2.3 Construction of Intelligence Transportation in Shanghai
- 5.2.4 Development Planning for Intelligence Transportation in Shanghai
- 5.2.5 Latest Trend for Shanghai Intelligence Transportation Market

5.3 Development of Intelligence Transportation in Guangzhou

- 5.3.1 Development Overview of Intelligence Transportation in Guangzhou
- 5.3.2 Development Strategy for Intelligence Transportation in Guangzhou
 - (1) Basic Conditions of Guangzhou Developing ITS
 - (2) Status of Guangzhou ITS Development Strategy
 - (3) Goal for Guangzhou ITS Development Strategy
- (4) Steps for Guangzhou ITS Development Strategy
- 5.3.3 Asian Games Impact on Intelligence Transportation in Guangzhou
- 5.3.4 Development Planning for Intelligence Transportation in Guangzhou
- 5.3.5 Latest Trend for Guangzhou Intelligence Transportation Market

5.4 Development of Intelligence Transportation in Shenzhen

- 5.4.1 Development Overview of Intelligence Transportation in Shenzhen
- 5.4.2 Universiade Impact on Intelligence Transportation in Shenzhen
 - (1) Intelligence Transportation Construction for Shenzhen Universiade
 - (2) Intelligence Transportation Contributes to Digital Security for Universidae
 - (3) Application Effects of Intelligent Dispatching System
- 5.4.3 Development Planning for Intelligence Transportation in Shenzhen
- 5.4.4 Expected Effect for Intelligence Transportation Construction in Shenzhen
- 5.4.5 Latest Trend for Shenzhen Intelligence Transportation Market

5.5 Development of Intelligence Transportation in Nanjing

- 5.5.1 Development Overview of Intelligence Transportation in Nanjing
- 5.5.2 Construction Status of Intelligence Transportation in Nanjing
- 5.5.3 Explanation of Induced Service System for Nanjing Intelligence Transportation
- 5.5.4 Construction Planning for Intelligence Transportation in Nanjing
- 5.5.5 Latest Trend for Intelligence Transportation in Nanjing

Chapter 6: Technology Development Status and Trend of Intelligent Transportation Industry 6.1 Development of Radio Frequency Identification (RFID)

- 6.1.1 Profile of RFID
- 6.1.2 RFID Application in ITS
 - (1) RFID Application in Vehicle License Management Business
 - (2) RFID Application in Traffic Flow Detection and Evidence for Traffic Violation
 - (3) RFID Application in Vehicle for Traffic Accident Rescue and Special Purpose of Monitoring
 - (4) RFID Application in ETC
 - (5) RFID Application in Intelligent Parking System
 - (6) Ambiguity Path Identification and Highway Split Charging Management
- 6.1.3 Development of RFID in China
 - (1) Development Status of Global RFID Market
 - (2) China Accelerates to Promote Industrialization of RFID
 - (3) Problems Confronted by China RFID Market
 - (4) Application Prospects and Trend for China RFID Market

6.2 Development of Video Traffic Information Collection Technology

- 6.2.1 Features of Video Traffic Information Collection Technology
 - (1) Contrast for Common Video Traffic Information Collection Technologies
 - (2) Features of Video Traffic Information Collection Technology
- 6.2.2 Application of Video Traffic Information Collection Technology in ITS
 - (1) Application in Traffic Dynamic Information Collection System

F介RWARD前瞻

- (2) Application in Traffic Signal Control System
- (3) Application in Traffic Violation Detection System
- (4) Application in Traffic Safety

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!