This report

◆ Analyzes the status quo and future development of high-speed railway AFC equipment market in Mainland China.

◆ Focuses on AFC Machine Market of Urban Subway/Light Rail Transit and Intercity High-speed Railway in China.

◆ Highlights the operation of major AFC equipment suppliers in China.

Related Products

<table>
<thead>
<tr>
<th>Product</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>China Coal Mine Machinery Industry Report, 2010-2011</td>
<td></td>
</tr>
<tr>
<td>China Bulldozer Industry Report, 2010</td>
<td></td>
</tr>
<tr>
<td>China Excavator Industry Report, 2010-2011</td>
<td></td>
</tr>
<tr>
<td>China Inverter Air Conditioner Industry Outlook Report, 2010-2015</td>
<td></td>
</tr>
<tr>
<td>China Low and Medium-voltage Inverter Industry Report, 2010-2011</td>
<td></td>
</tr>
<tr>
<td>China Inverter Industry Outlook Report, 2010-2015</td>
<td></td>
</tr>
</tbody>
</table>

Please visit our website to order this report and find more information about other titles at [www.researchinchina.com](http://www.researchinchina.com)
Abstract

Along with the accelerated investment and construction of subway and high-speed railway in Mainland China, Chinese AFC equipment market will embrace the rapid growth across 2011-2020. At the end of 2010, 12 cities in Chinese Mainland were equipped with subways whose total length hit 1395 km; it is predicted that the market size of urban rail transit AFC equipment in Mainland China will surpass RMB16.4 billion in 2020. Up till the end of 2010, China had been in possession of 27 in service high-speed railways with the total mileage of 8358 km; promisingly by 2015, the market size of high-speed railway AFC equipment will break through RMB4 billion.

Market Size of Urban Rail Transit AFC Equipment in Chinese Mainland, 2009-2020E

<table>
<thead>
<tr>
<th>Year</th>
<th>Subway Mileage (km)</th>
<th>Station Quantity</th>
<th>AFC Machine Quantity</th>
<th>AFC Market Size (RMB bn)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2009</td>
<td>1015</td>
<td>670</td>
<td>TVM: ****</td>
<td>2.10</td>
</tr>
<tr>
<td>2010E</td>
<td>1395</td>
<td>880</td>
<td>ATC: ****</td>
<td>2.95</td>
</tr>
<tr>
<td>2020F</td>
<td>7500</td>
<td>5000</td>
<td>CVM: ****</td>
<td>16.40</td>
</tr>
<tr>
<td>Planning</td>
<td>Subway Mileage (km)</td>
<td>Station Quantity</td>
<td>TVM</td>
<td>ATC</td>
</tr>
<tr>
<td>2011-2015F</td>
<td>2000</td>
<td>1350</td>
<td>****</td>
<td>****</td>
</tr>
<tr>
<td>2011-2020F</td>
<td>6000</td>
<td>4000</td>
<td>20000</td>
<td>64000</td>
</tr>
</tbody>
</table>

Source: ResearchInChina

At the end of December 2010, the more than 890 stations of urban rail transit in Mainland China boasted over 5500 TVMs, over 14000 ATCs, and over 2500 CVMs; hereinto, the AFC equipment quantity in Shanghai, Beijing, and Guangzhou respectively took the Top 3 positions, occupying more than 70% of the mainland total.
This report underlines the status quo and future development of high-speed railway AFC equipment market in Mainland China, including the current construction of high-speed railway, the under-construction projects and planning of high-speed railway, construction & investment of high-speed railway, AFC market size forecast, the AFC equipment launch quantity of constructed high-speed railway lines, etc.

In 2010, the launch of urban rail AFC equipment increased rapidly in Beijing. Up to the end of 2010, Beijing had launched more than 1200 TVMs among the urban rail AFC equipment. According to the local planning, the constructed mileage of urban rail in Beijing will arrive at 700 km in 2020, and the launch quantity of AFC equipment will correspondingly expand.

At the end of 2010, Shanghai urban rail acquired the in-service mileage of 425 km, and the launch quantity of TVM in AFC equipment surpassed 1700. Shanghai planning indicates that the city will accomplish the newly-added mileage of approximately 450 km in the following ten years, which will fuel the growth of AFC equipment market.

In addition, the report casts light on the operation, AFC equipment applications, etc. of such major AFC equipment suppliers as GRG, Nanjing Thales Panda Transportation System Co., Ltd., Shanghai Potevio Co., Ltd., Shanghai Huahong Jitong Smart System Co., Ltd., Shenzhen Modern Computer Manufacturer Co., Ltd. (MCM), Cubic Transportation Systems (Beijing) Co., Ltd., Samsung SDS China (Samsung SDSC) Beijing Office, and China Academy of Railway Sciences (CARS).
1. Overview of AFC Machine Industry
   1.1 Definition and System Introduction
      1.1.1 AFC Definition and Equipment Structure
      1.1.2 Hierarchical Structure of AFC System
   1.2 Development of China AFC Machine Industry
      1.2.1 Initiation
      1.2.2 Practice
      1.2.3 Adjustment
   1.3 Status Quo of Overseas AFC Industry
      1.3.1 Overview of International AFC System
      1.3.2 AFC Development of Some Countries

2. China AFC Machine Industry and Market
   2.1 Status Quo of China AFC Machine Industry
      2.1.1 Characteristics
      2.1.2 Favorable Environment
      2.1.3 Constraints
   2.2 Market Size
   2.3 Market Competition Pattern
   2.4 Market of Printing Equipment for AFC Machine
   2.5 Development Orientation

3. AFC Machine Market of Urban Subway/Light Rail Transit in China
   3.1 Overview of Construction
      3.1.1 Urban Rail Transit Construction
      3.1.2 Financing Channels
      3.2 Development Planning
      3.3 Launch of AFC
   4. AFC Machine Market of Intercity High-speed Railway in China
      4.1 Construction Overview of Intercity High-speed Railway
      4.1.1 Profile of Global High-speed Railway Construction
      4.1.2 Development of Intercity High-speed Railway in China

4.2 Development Planning of Intercity High-speed Railway in China
   4.3 Launch of AFC Machines in Some In-service High-speed Railway Lines
      4.3.1 Beijing-Tianjin Intercity Railway
      4.3.2 Wuhan-Guangzhou High-speed Railway
      4.3.3 Zhengzhou-Xi’an High-speed Railway
      4.3.4 Fuzhou-Xiamen High-speed Railway
      4.3.5 Shanghai-Nanjing High-speed Railway
      4.3.6 Shanghai-Hangzhou High-speed Railway
      4.3.7 Chengdu-Dujiangyan High-speed Railway
      4.3.8 Nanchang-Jiujiang Intercity High-speed Railway
      4.3.9 Changchun-Jilin Intercity Railway
      4.3.10 Hainan East Ring Intercity Rail
   4.4 Latest Construction of Intercity High-speed Railway in China

5. Key Enterprises
   5.1 GRG
   5.2 Thales Panda Transportation System Co., Ltd. (TPTS)
   5.2.3 AFC Business and Strategic Planning
   5.3 Shanghai Potevio Co., Ltd.
   5.4 Shanghai Huahong Jitong Smart System Co., Ltd.
   5.5 Shenzhen Modern Computer Manufacturer Co., Ltd. (MCM)
   5.6 Cubic Transportation Systems (Beijing) Co., Ltd.
   5.7 Samsung SDS China (Samsung SDSC) Beijing Office
   5.8 China Academy of Railway Sciences (CARS)
   5.9 Shandong New Beiyang Information Technology Co., Ltd (SNBC)
• Major Composition of AFC Equipment
• Hierarchical Structure of AFC System in China
• Superiority of Rail Transit AFC System
• Urban Rail Transit AFC Market Size in Mainland China, 2009-2020E
• High-speed Railway AFC Market Size in Mainland China, 2010-2015E
• Sales Volume of Specialty Printers in China, 2004-2014E
• Market Share of Receipt/Journal Printer in China, 2010
• Market Share of Bar Code/Label Printer in China, 2010
• Subway Construction Investment in China, 2001-2015E
• Subway Construction Investment in China (by Region), 2011-2015E
• Operation Scale of Urban Rail Transit in China, 2010 Year-end
• Urban Rail Transit Train Orders in China, 1996-2010
• Financing Channels of Urban Rail Transit Construction in China
• Planned Mileage of Existing Rail Transit Construction in China, 2009-2020
• Urban Rail Transit Projects in China by Region, 2010
• Launch of AFC for In-service Urban Rail Transit Lines in China, 2010
• Major Rail Transit Lines and Launch of AFC in Beijing, 2010
• Rail Transit Line Planning in Beijing, 2010-2013
• Change and Forecast of Rail Transit Mileage in Beijing
• Major Rail Transit Lines and Launch of AFC in Shanghai, 2010
• Change and Forecast of Rail Transit Mileage in Shanghai, 1993-2012
• Under-construction and Planned Rail Transit Lines in Shanghai
• Major Rail Transit Lines and Launch of AFC in Guangzhou, 2010
• Construction Plan of Rail Transit Line Network in Guangzhou, 2011-2015
• Major Rail Transit Lines and Launch of AFC in Shenzhen, 2010
Selected Charts

- Major Rail Transit Lines and Launch of AFC in Tianjin, 2010
- Rail Transit Line Planning in Tianjin, 2010-2020
- Major Rail Transit Lines and Launch of AFC in Nanjing, 2010
- Distribution of Urban Rail Transit Line Network in Nanjing, 2007-2030E
- Major Rail Transit Lines and Launch of AFC in Dalian, 2010
- Planned and Under-construction Projects of Urban Rail Transit in Dalian, 2010
- Rail Lines Planning & Length of Xi’an Urban Construction
- Rail Lines Planning & Length of Chengdu Urban Construction
- Rail Lines Planning & Length of Zhengzhou Urban Construction
- Planned Length and Stations of Urban Rail Transit in Ningbo
- Planned Length and Stations of Urban Rail Transit in Fuzhou
- Planned Length & Number of Stations of 10 Rail Transit Lines in Taiyuan
- Global High-speed Railway Lines
- Investment of Key Newly Constructed High-speed Railway Projects in China, 2010
- High-speed Railway Network in China, 2020
- Construction Plan of Passenger Dedicated Lines in China
- Construction Plan of Intercity Railway Lines in China
- Construction and AFC Launch of Beijing-Tianjin Intercity Railway, 2010
- Construction and AFC Launch of Wuhan-Guangzhou High-speed Railway, 2010
- Construction and AFC Launch of Zhengzhou-Xi’an High-speed Railway, 2010
- Construction and AFC Launch of Fuzhou-Xiamen High-speed Railway, 2010
- Construction and AFC Launch of Shanghai-Nanjing High-speed Railway, 2010
- Construction and AFC Launch of Shanghai-Hangzhou High-speed Railway, 2010
- Construction and AFC Launch of Chengdu-Dujiangyan High-speed Railway, 2010
- Construction and AFC Launch of Nanchang-Jiujiang Intercity High-speed Railway, 2010
Selected Charts

- Construction and AFC Launch of Changchun-Jilin Intercity Railway, 2010
- Construction and AFC Launch of Hainan East Ring Intercity Rail, 2010
- Partial Under-construction High-speed Railway Projects in China, 2010
- GRG Operation by Sector
- Operating Income and Profit of GRG, 2008-2012E
- Operating Income and Cost of GRG by Sector, 2009-2012E
- AFC Business Revenue of GRG, 2006-2010
- Operating Income Structure of GRG, 2010
- Operating Cost Structure of GRG, 2010
- Order Signature and Implementation of GRG, 2009-2010
- Sales of Top 5 GRG Clients, 2007-2010
- AFC Equipment Applications of GRG, 2010
- TPTS Assets and Operating Profit, 2005-2010
- Total Operating Income of Nanjing Panda Electronics Co., Ltd., 2006-2010
- Operating Profit of Nanjing Panda Electronics Co., Ltd., 2006-2010
- Operating Income of Nanjing Panda Electronics Co., Ltd. (by Product), 2010
- AFC Equipment Applications of TPTS
- Operating Income and Profit of Shanghai Potevio Co., Ltd., 2006-2010
- Profitability of Shanghai Potevio Co., Ltd., 2005-2010
- Operating Income of Shanghai Potevio Co., Ltd. (by Product), 2010
- Operating Income of Shanghai Potevio Co., Ltd. (by Region), 2010
- AFC Equipment Applications of Shanghai Potevio Co., Ltd., 2010
- Operating Income and Profit of Shanghai Huahong Jitong Smart System Co., Ltd., 2006-2010
• AFC Equipment Applications of Shanghai Huahong Jitong Smart System Co., Ltd., Mar. 2011
• MCM Operating Income and Profit, 2004-2010
• AFC Equipment Applications of MCM
• AFC Equipment Applications of Cubic
• AFC Equipment Applications of Samsung SDSC Beijing Office
• Research and Test Institutions of CARS
• Research Content of CARS Information Technology Field
• Research Products of CARS Urban Rail Transit
• Application of CARS Products in Urban Rail Transit
• Research on CARS Ticketing System and Dedicated Ticket Printing Machine
• SNBC Operating Income and Profit, 2006-2012E
• SNBC Profitability, 2006-2012E
You can place your order in the following alternative ways:

1. Order online at [www.researchinchina.com](http://www.researchinchina.com)
2. Fax order sheet to us at fax number: +86 10 82601570
3. Email your order to: report@researchinchina.com
4. Phone us at +86 10 82600828 / 82600893

<table>
<thead>
<tr>
<th>Party A:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Name:</td>
<td></td>
</tr>
<tr>
<td>Address:</td>
<td></td>
</tr>
<tr>
<td>Contact Person:</td>
<td>Tel</td>
</tr>
<tr>
<td>E-mail:</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Party B:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Name:</td>
<td>Beijing Waterwood Technologies Co., Ltd (ResearchInChina)</td>
</tr>
<tr>
<td>Address:</td>
<td>Room 1008, A2, Tower A, Changyuan Tiandi Building, No. 18, Suzhou Street, Haidian District, Beijing, China 100080</td>
</tr>
<tr>
<td>Contact Person:</td>
<td>Liao Yan</td>
</tr>
<tr>
<td>E-mail:</td>
<td><a href="mailto:report@researchinchina.com">report@researchinchina.com</a></td>
</tr>
</tbody>
</table>
| Bank details: | Beneficial Name: Beijing Waterwood Technologies Co., Ltd  
Bank Name: Bank of Communications, Beijing Branch  
Bank Address: NO.1 jinxiyuan shijicheng,landianchang, Haidian District, Beijing  
Bank Account No #: 110060668012015061217  
Routing No #: 332906  
Bank SWIFT Code: COMMCNSHBJG |

Choose type of format

- Hard copy ........................................ 2200 USD
- PDF (Single user license) ................. 2100 USD
- PDF (Enterprisewide license)....... 3200 USD

※ Reports will be dispatched immediately once full payment has been received.
Payment may be made by wire transfer or credit card via Paypal.

### Title | Format | Cost
---|---|---

| Total |   |   |