

EN ROUTE

| YUTONG NEWSLETTER |

ZHENGZHOU YUTONG BUS CO., LTD

| ISSUE 14 SEP 2015 |

Sensational! Yutong V7
Yutong buses serve the V-Day parade in Beijing
Yutong, Now it's time to invite you to Busworld 2015



Zhengzhou Yutong Bus Co., Ltd.

Add: Yutong Industrial Park, Yutong Road, Guancheng District, Zhengzhou, China
P.C: 450061
Tel: +86 371 6671 8999
Website: <http://www.yutong.com>
E-mail: sales@yutong.com

EN ROUTE

Honorary Editor-in-chief

Hu Fengju

Honorary Consultant

Kent Chang Sun Xishun Fu Benqi Jin Xin Kevin Pan

Consultant

Ren Hong Wang Feng Wu Zhijie Jacky Cui

Editor

Zhao Yao Chen Hui Tina Tan

Proofreader

Zhu Zuohua Kim Zhu Vincent Lee Jack Nie

PREFACE

STRIVING TO BECOME PIONEER OF "MADE IN CHINA"

Reviewing Yutong's development history from a small factory to a large-sized company with thousands of employees, the process is full of hardships and difficulties. The achievements Yutong has made should be attributed to the attention of the country and support from all sides of the society. In the meanwhile, Yutong people always joined together in the process and formed the "Morality, collaboration and innovation" values and "Customer-orientation, staff-orientation" operational philosophy.

As the leading bus maker, Yutong should consider the development of the whole bus industry from the sector's perspective, and even consider how to enhance development of "Made in China" from the perspective of national industrial construction so as to become the pioneer of "Made in China".

Nowadays, the internet is growing at an unprecedented speed and accelerating the convergence with conventional industries. The development mode of the manufacturing industry is also undergoing in-depth reform, the new industrial competition pattern begins to take shape. As for the bus industry, the "Internet +", intelligentization, new energy vehicles are becoming the future direction of the industry. It is a new round of industrial revolution lead by technological innovation, which is both opportunity and challenge for Yutong. How to grasp the industrial trends and where is our future development direction? These are what we need to think about deeply and try to solve with our efforts.

In respecting of the "Internet +", Yutong will continue to strengthen the development and promotion of telematics technology, and try to transform from a sales-focus maker to a service provider and even a provider of intelligent transport system solutions in the future. As for the intelligentization, Yutong needs to concern the cutting-edge trends, benchmark the world-class level and provide intelligent products that can improve the transportation efficiency and meet passengers' needs on new travel ways. Speaking of new energy vehicles, Yutong has made some exploration in this area, and will continue to develop more flexible and adaptable solutions for new energy buses in a bid to make contribution to the sustainable development of the society.

Time and tide waits for no man. Maintaining the spirit of "Daring to be the first" and following the commitment of "Creating greater value for you", Yutong will carry out the work with greater enthusiasm, provide customers with quality products and professional services, boost the development of China's bus industry and narrow the gap with world-class enterprises so as to win greater respect and honor for Chinese brands and "Made in China".



Tang Yuxiang
President of Yutong Group

A handwritten signature in black ink, likely belonging to Tang Yuxiang, the President of Yutong Group. The signature is stylized and cursive, written on a light background.



Contents



Global Overview P 04-11

Yutong rolls out world's first unmanned bus

Yutong attends Global Automotive Forum 2015

Yutong ZK6125FCEVG1 fuel cell bus passes homologation in China

Facts & Figures P 12-13

Yutong Bus releases output and sales data of Aug. 2015

Domestic P 14-15

Yutong buses serve the V-Day parade in Beijing

New Product Promotion P 16-31

Yutong V7 (City Bus Version)

Yutong V7 (Coach Version)

Overseas P 32-35

Yutong appears at Australasia Bus & Coach Conference & Expo 2015

Chile football players celebrate Copa America on Yutong bus

Yutong attends 10th Transport & Logistics Fair held in Spain

Yutong buses make tour show in Uzbekistan

Product P 36-37

ZK6129HG

Service P 38-39

Yutong buses serve IAAF World Championships

170 Yutong full electric buses serve Guangdong Provincial Sports Meeting

Invite P 40

Yutong, Now it's time to invite you to Busworld 2015

Yutong rolls out world's first unmanned bus

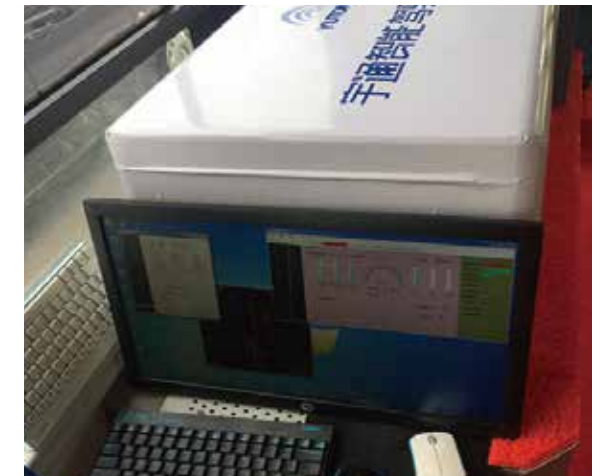
Many people may have heard of unmanned cars, but not many people know an unmanned bus was also born recently. On August 29, China's leading bus maker, Yutong rolled out the world's first driverless bus, which successfully completed its trial operation on the intercity road from Zhengzhou to Kaifeng.



With a distance of 32.6 km, the intercity road from Zhengzhou to Kaifeng has 26 traffic lights in total. Despite this and busy traffic, Yutong driverless bus successfully completed a series of highly complex driving acts, such as automatic lane change, overtake, and responding traffic lights. Without any human assistance, the bus arrived at its destination with its highest speed reaching 68 km/h. According to some experts, the much improved active safety standard is the biggest advantage of unmanned vehicles as they are very likely to eliminate all kinds of traffic accidents.



After three years hard work and a thorough research of the latest automatic driving technologies in the world, Yutong together with a few well-renowned unmanned vehicle experts such as Li Deyi, an academician from Chinese Academy of Engineering, have succeeded in developing the world's first driverless bus. Its intelligence driving system is composed of three parts, namely intelligence master controller, intelligence sensing system and intelligence control system. The three parts, acting respectively as the bus' brain, eyes & ears and limbs, work in an extremely coordinative manner to help the vehicle realize smooth operation without any human drivers.



Take the bus' intelligence sensing system for example, it boasts laser radar and cameras on four sides of the vehicle. Thus, it forms a panoramic view and suits driving needs on various complex road conditions. In addition, the vehicle's driving system is controlled by its master controller, which sends out orders for acceleration, deceleration, and stop before the vehicle is passing a traffic light.

In case of emergencies, Yutong driverless bus will go through varied braking mode accordingly so as to avoid collision. Its laser radar detects the relative speed and distance against other moving vehicles, then it processes the information and orders the bus to drive in the safest manner.

As is known to all that good driving habits can effectively reduce energy consumption. Yutong driverless bus has also acquired the best driving skills that can only be attained by years of experience of an attentive and careful driver. Thanks to this, it boasts competitive environmental friendliness and reduces the vehicle's energy consumption to the minimum.

According to Tang Wang, Deputy General Engineer from Yutong, the company's driverless bus will still go through another three development stages, namely basic movement control, driving on average road conditions, and driving on race lanes. Currently, some auxiliary driving technologies have already realized commercial applications.

Currently, the research and development of automatic driving technologies are jointly conducted by vehicle producers, universities and related research institutes both at home and abroad. Other than five other Chinese vehicle producers involved in the unmanned car area, Yutong is undoubtedly China's pioneer in the bus industry to develop driverless bus technologies.

Yutong attends Global Automotive Forum 2015



Recently, the Global Automotive Forum 2015 was held in Chongqing, Southwest China. It is one of the largest and most important conferences of the international automotive industry. The top management of world renowned automotive companies and leading experts attended the event and jointly discussed topics such as development trend of automotive industry in the future.

Li Gaopeng, chief engineer of National Research Center on Electronic Control & Safety Engineering Technology of Electric Buses and president of Yutong Technology Research Institute was presented at the forum as a special guest.



At the sub-forum with the theme of "Future of new energy vehicles", Li delivered a keynote speech and shared Yutong's views on this theme with the participants, which was highly praised by the participants and attracted attentions.



After the meeting, Li accepted the interviews of relevant trade media, answering questions of the reporters and also expressed some views on the current situation and development of the bus industry in China and in the world.

New energy and bus industry in the future

Haze problem has become an unavoidable environmental problem for developing countries and even some developed countries. The annoying haze is affecting our normal life step by step. Under the background of energy safety, air pollution control and energy conservation, the development of new energy vehicles has become a global consensus.



What is the development direction of new energy vehicles in the future?

Let's briefly summarize several development direction of new energy buses:

Fuel cell buses: through the R&D of fuel cell integration technology, low temperature cold start technology, whole vehicle control technology, rapid hydrogenation technology and so on to develop the next generation of fuel cell buses, which can reduce the hydrogen consumption by 7kg/100km and further improve the reliability, safety and environmental compatibility of whole vehicles.

Plug-in hybrid buses: through the R&D of high efficient electromechanical coupling power system, whole vehicle energy-saving technology, lightweight vehicle technology and so on to develop the next generation of plug-in hybrid buses, which can reduce the fuel consumption by 18L/100km under hybrid power mode and further reduce the energy consumption of whole vehicles.



Full electric buses: through the R&D of electric drive technology, whole vehicle control technology, lightweight vehicle technology, charging technology and so on to develop the next generation of full electric buses, whose driving range can reach 500km and 250km respectively under standard and working conditions, and further improve the performance, reliability and safety of whole vehicles.

In recent years, the achievement made by Yutong in promoting the new energy buses is clear to all. Up to December 2014, totally 11,148 full electric buses have been delivered in 69 Chinese cities, among which 1,657 units were from Yutong with a market share of 14.86%; and totally 18,536 plug-in hybrid buses have been delivered in 132 Chinese cities, among which 6,150 units were from Yutong with a market share of 33.18%. The increasingly growing achievements and industrial influence of Yutong is gradually attracting wide attention in the bus industry worldwide.



Yutong ZK6125FCEVG1 fuel cell bus passes homologation in China

Measuring 12-meter in length, 2.55-meter in width, and 3.55-meter in height, Yutong ZK6125FCEVG1 fuel cell bus is equipped with eight 140L hydrogen bottles on the roof at the front of the vehicle. Its fuel cell system and power battery system are located at the high-voltage cabin at the rear of the vehicle.

With the electricity-electricity hybrid power system composed of fuel cells and power batteries, Yutong ZK6125FCEVG1 boasts a fuel cell system with a rated power of 50kW. To avoid the frequent fluctuations of the fuel cell system due to the changing driving conditions, the bus is equipped with power battery system. Such a combination not only ensures the smooth operation of the fuel cell system, but also help customers cut purchasing costs. Moreover, its strong power and reliable performances are also highly guaranteed. On this vehicle, Yutong also introduces its latest distributed wheel rim driven technology. Thanks to this, the vehicle has significantly improved its power transmission efficiency despite the absence of differentials and other gearing equipment.



After a hydrogen refill, which takes only about ten minutes, Yutong ZK6125FCEVG1 is able to drive 300 km continuously. This gives it an enormous advantage to compete with fuel-powered buses. So far, Yutong has set up the first hydrogen refilling station in Zhengzhou in central China in order to provide solid backup for the smooth operation of its fuel cell buses.

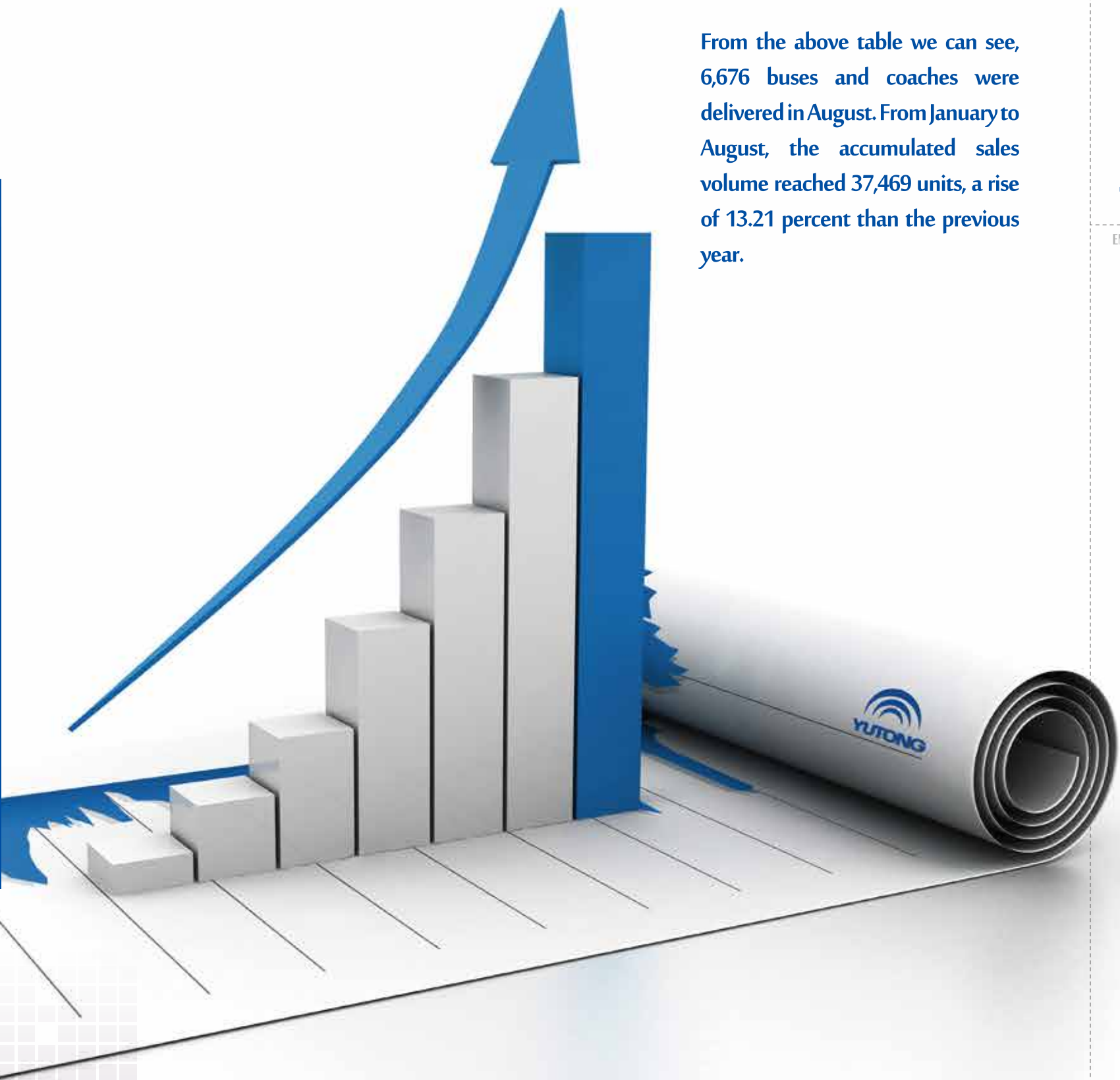
According to the recent announcement (No. 44 Announcement, 2015) released by China's Ministry of Industry and Information Technology (MIIT), Yutong ZK6125FCEVG1 has already been officially listed on Vehicle Producers and Products (No.274). This fully shows the governments' recognition of Yutong fuel cell bus manufacturing technologies. It also demonstrates the governments' determination to further push forward R&D of such an environmentally friendly bus. The official introduction of Yutong ZK6125FCEVG1 is firmly believed to be a new milestone in the history of China's fuel cell bus industry.

Yutong Bus releases output and sales data of Aug. 2015

	Aug. 2015(unit)	Jan-Aug.2015(unit)
Output	5,872	38,521
Large Bus	2,249	14,466
Medium Bus	2,197	16,074
Light Bus	1,426	7,981
Sales	6,676	37,469
Large Bus	2,183	14,211
Medium Bus	2,363	15,528
Light Bus	2,130	7,730

Note: This table shows the express data, the final report is subject to the company's regular report.

From the above table we can see, 6,676 buses and coaches were delivered in August. From January to August, the accumulated sales volume reached 37,469 units, a rise of 13.21 percent than the previous year.



Yutong buses serve the V-Day parade in Beijing

The grand Victory Day Parade was held at Tiananmen Square in Beijing on September 3, 2015 to commemorate the 70th anniversary of the victory of China's victory against Japanese invasion and of the World Anti-Fascist War.



A "special formation" of buses

Among such a grand parade activity, Yutong buses shouldered the lion's share of the transport service. With largest number of buses and widest range of products, Yutong showcased its powerful strength and responsibility as the No.1 bus brand in China.

Largest number of buses: during the parade period, there were totally 336 Yutong buses serving the event, ranked first among all bus brands.

Widest range of products: besides the conventional diesel buses, high-end business purpose coaches and new energy buses were also available. 22 Yutong buses were involved in the military transport service, and 5 units of Yutong T7 buses were used for transportation of armed forces. Yutong E7 full electric bus once again undertook the task of carrying distinguished guests at Diaoyutai State Guesthouse.

As the leading bus company in China, Yutong buses can be seen in a number of large-sized national and international events. Besides the V-day parade, Yutong buses have also been involved in the two sessions of the NPC and CPPCC, military parade of the 60th anniversary of National Day, Beijing Olympic Games, Shanghai World Expo, China-Africa Cooperation Forum, Davos Forum and so on. With excellent product quality and good service, Yutong brand is higher recognized by the customers.



From China to the world

After two decades of hard work, Yutong has made great achievements and lived up to the expectations of the motherland and the people. Besides the achievements in the overseas market, Yutong also has a number of No.1s in the industry:

- In 2014, Yutong's annual sales volume exceeded 60,000 units, ranked first in the world;
- By the end of 2014, Yutong totally delivered 13,798 new energy buses, becoming the first bus maker in the world whose sales volume of new energy buses exceeded 10,000 units;
- Up to now, Yutong has exported more than 30,000 buses and coaches in the overseas market;
- Yutong's sales and service network has covered over 130 countries and regions;

Through consistent technological innovation, Yutong continues to guide the development of China's bus industry and lead buses of proprietary brands to the world. Under the background of new era, Yutong will further carry forward the "Yutong" spirit and serve people worldwide!



CITY BUS VERSION YUTONG V7

16

EN ROUTE



17

EN ROUTE

YUTONG V7 (CITY BUS VERSION)

BIG ROOM, BIG BOOM

The city bus version of newly upgraded Yutong V7 is more adapted to passengers' needs and habits. Featuring good reliability and safety, it possesses not only a stylish appearance but also boasts larger passenger capacity. Through advanced parts distribution mechanism, we provide you with satisfied services and help you to solve problems efficiently and reduce the failure rate of the vehicles. With the engine thermal management technology, the fuel consumption of the vehicle is reduced significantly and thus your profitability is further enhanced.

V7 creates greater value for customers of public transportation.



TASTEFUL APPEARANCE MAKES NEW CLASSIC

With excellent design of the appearance, Yutong V7 has an inherent tasteful style and makes a new classic.

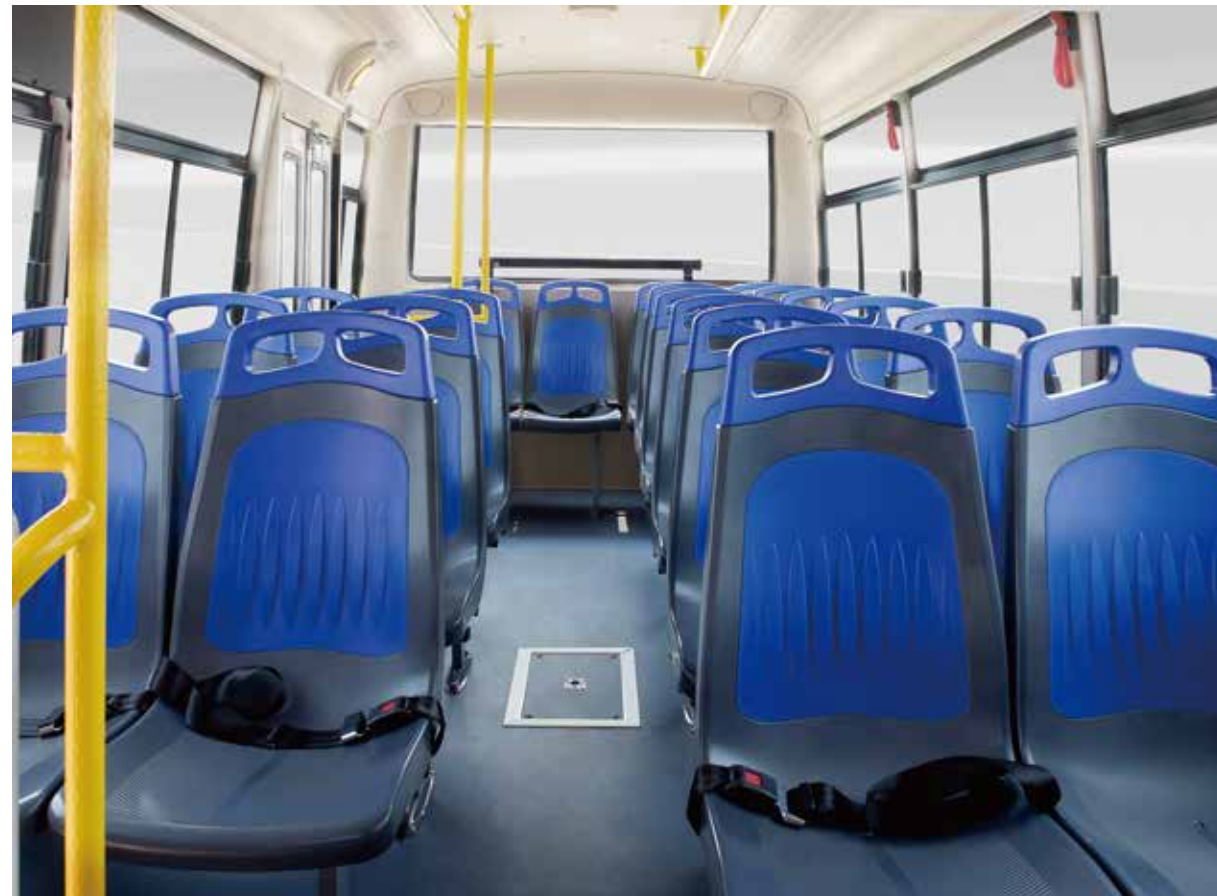
- ◆ The combination of LED daytime running lights and front fog lamp can reduce accidents by 12.4%.
- ◆ Along with the panoramic windscreen and multi-bar rearview mirrors, the driving safety is greatly improved.
- ◆ Integral large side windows offer you excellent visibility.
- ◆ Separated rear lamps facilitate the repair and maintenance, and save the maintenance costs as well.



VOMUNINOUS SPACE ACCOMMODATE MORE PEOPLE

The charm of Yutong V7 comes from the perfect combination of practicability and ride comfort. Through space optimization, a larger space is achieved and enables it to accommodate more people. Ergonomic design in every detail allows you to enjoy the whole journey.

- ◆ More passengers: max. 42 people incl. standing ones
- ◆ Larger space: the interior height and width are increased
- ◆ Easy control: rational layout of buttons and switches on the dashboard are easily accessible.



SAFE AND RELIABLE

Based on the technical improvements, Yutong V7 adopts the sophisticated powertrain technology and offers high-end optional parts to ensure the long time operating of the vehicles. Through the well-established service network, Yutong can provide efficient service for faulted vehicles so as to reduce the maintenance costs and failure rates of the vehicles.

- ◆ The powertrains of internationally renowned brands are widely recognized and verified.
- ◆ Optional ZF gearbox boasts higher reliability.
- ◆ Optional disc brake featuring excellent brake and heat dissipation capability as well as low failure rate can increase the service life by 60%.

IMPROVED FUEL ECONOMY

With the engine thermal management technology, the temperature of the engine coolant can be precisely controlled at about 90 °C in any operating condition, which is the optimal temperature for engines. Meanwhile, it enables the engine fan to run at desirable speed, thus prolonging the service life of engine and reducing the emissions.

- ◆ More rational power matching: the powerful engine, multi-speed transmission and final drive adapting to various road conditions can achieve lower fuel consumption.
- ◆ Optional engine thermal management system can save the fuel by 5-10%.



RELIABLE PARTS, STATE-OF-THE-ART TECHNIQUES

The parts and components of Yutong V7 are outsourced globally. The application of a number of leading technologies improves the overall performance of vehicles. With state-of-the-art manufacturing techniques, Yutong produces high-quality buses for you with heart and soul.

- ◆ With the cathodic electrocoating process, the anti-corrosion capability of the body is greatly improved and reaches two times of the conventional process.
- ◆ With AMP waterproof connectors, imported relays and VDO sensors, the reliability of the electrical system is two times higher than that of the industrial level.
- ◆ The unique tinned copper wires can double the service life, and the good antioxidant and flame resistant capability effectively reduces the fire risk.
- ◆ Adopting Spiralock self-locking nuts for the vibrating positions of chassis, the anti-loose capability is 3~5 times of the ordinary ones.



YUTONG V7
COACH VERSION

YUTONG V7 (COACH VERSION)

BIG ROOM, BIG BOOM

As a preferred product for tourist coaches, Yutong V7 is more adapted to passengers' needs and habits which boasts not only stylish appearance and voluminous space, but also good ride comfort and profitability. With the thermal management technology of engine, the fuel consumption is greatly reduced. Optimized interiors and control panel effectively improve the space utilization and number of passengers, thus achieving a perfect combination of safety, reliability, ride comfort and energy efficiency. V7 will provide you with a relaxing trip all the way.

TASTEFUL APPEARANCE MAKES NEW CLASSIC

With excellent design of the appearance, Yutong V7 has an inherent tasteful style and makes a new classic.

- ◆ The combination of LED daytime running lights and front fog lamp can reduce accidents by 12.4%.
- ◆ Along with the panoramic windscreen and multi-bar rearview mirrors, the driving safety is greatly improved.
- ◆ Integral large side windows offer you excellent visibility.
- ◆ Separated rear lamps facilitate the repair and maintenance, and save the maintenance costs as well.

ENJOY JOYFUL TRIP IN VOMUMINUOUS SPACE

Yutong V7 perfectly combines the practicability with the comfort. Through the ergonomics research, Yutong set up multiple models in term of ride comfort, visual field, legroom, chest space, manipulation and so on from the perspective of drivers and passengers so as to improve the ride and driving experience and make every trip a joyful one.

- ◆ Better layout: 2+2 , max.27+1+1 seats, optional seats layout and seat fabrics.
- ◆ Ride comfort: optional business seats, good mute effect of the vehicle as well as the leaf spring greatly enhance the driving stability and ride comfort.
- ◆ Ultra large luggage compartment: max. 1.5m³, optional separated internal luggage rack.
- ◆ Easy manipulation: buttons on the dashboard are well arranged and easy to access. Optional ZF 6-speed gearbox facilitates the manipulation.

SAFE AND RELIABLE

Yutong V7 brings the safety and reliability to a higher level. It adopts the sophisticated powertrain technology and offers high-end optional parts to ensure the long-time operating of the vehicles. Yutong not only improves its own R&D capability to develop bus technology, but also actively introduces a number of advanced technologies. Through repeated research and testing, the maintenance costs and failure rates are reduced, enabling you to increase your operating benefits.

Safe structure: the annular frame member ensures a safer travel and minor injury amid accidents.

The powertrains of internationally renowned brands are widely recognized and verified.

Optional ZF gearbox boasts higher reliability.

Optional disc brake featuring excellent brake and heat dissipation capability as well as low failure rate can increase the service life by 60%.



IMPROVED FUEL ECONOMY

With the engine thermal management technology, the temperature of the engine coolant can be precisely controlled at about 90℃ in any operating condition, which is the optimal temperature for engines. Meanwhile, it enables the engine fan to run at desirable speed, thus prolonging the service life of engine and reducing the emissions.

More rational power matching: the powerful engine, multi-speed transmission and final drive adapting to various road conditions can achieve lower fuel consumption.

Optional engine thermal management system can save the fuel by 5-10%.



RELIABLE PARTS, STATE-OF-THE-ART TECHNIQUES

The parts and components of Yutong V7 are carefully outsourced globally. Through Yutong's Online Service Network (OSN), the rapid response to your spare part needs is achieved, thus ensuring the normal operating of vehicles. Outstanding manufacturing processes guarantee the quality of bus products.

With the cathodic electrocoating process, the anti-corrosion capability of the body is greatly improved and reaches two times of the conventional process.

With AMP waterproof connectors, imported relays and VDO sensors, the reliability of the electrical system is two times higher than that of the industrial level.

The unique tinned copper wires can double the service life, and the good antioxidant and flame resistant capability effectively reduces the fire risk.

Adopting Spiralock self-locking nuts for the vibrating positions of chassis, the anti-loose capability is 3~5 times of the ordinary ones.



Yutong appears at Australasia Bus & Coach Conference & Expo 2015



The Australasia Bus & Coach Conference & Expo 2015 was held in Australia on July 8-9, 2015. Over 1,500 representatives attended the fair, mostly were Australia and some were from New Zealand, Palau, Fiji and other countries. Yutong brought four buses to this fair.



Yutong successfully launched the new city bus ZK6131HG1 at the fair and achieved significant results. Meanwhile, Yutong also distributed the pamphlets of high decker ZK6121 on the site to do some publicity in advance before its official launch.

During the fair, Yutong has concluded cooperation agreement with a number of customers from Australia, New Zealand and so on. In addition, Yutong also discussed about the cooperation plan on the trial operation of city buses with the local customers in Australia.

After the fair, Yutong visited the customers who were present at Yutong stand, and contacted the local customers. In the future, Yutong will continue to optimize its the product structure, strengthen the management of local dealers, and improve the sales and service network layout so as to provide quality products and reliable service to the Australian market.

Chile football players celebrate Copa America on Yutong bus

The Copa America final was held in Santiago, capital city of Chile on July 4, 2015. In the final, Chilean and Argentinean football teams fought about 120 minutes with a result of 0:0. In the end, the Chilean team won with 4:1 in the penalty kick and became the champion of the Copa America this year.

On that day, taking the Yutong coach, the fresh champion team went to the presidential palace located in Santiago and met with Bachelet, the Chilean President. In the same evening, the president and the Chilean soccer players jointly celebrated the winning of the championship.



With undefeated record of 5 wins and 1 draw, Chilean team won the tournament, and the belated champion of Copa America is the best compliment for them. In addition, captain Bravo was granted the Best Goalkeeper, and striker Vargas shared the Golden Boot award with Guerrero from Peruvian soccer team.

As the designated coach for Chilean National Soccer Team, Yutong buses, boasting excellent performance, gorgeous appearance and good ride comfort, provided adequate logistical support for the team.



Yutong attends 10th Transport & Logistics Fair held in Spain

The 10th Transport & Logistics Fair was held in Spain on June 26-27, 2015 and Yutong brought its ZK6938HQ coach to this fair.

The fair was held in Galicia, northeastern province of Spain, which is a regional auto show. Galicia boasts advanced tourism industry and thus has a high demand on coaches. So attending the fair is a good opportunity for Yutong to expand the market.



During the fair, the visitors came to the Yutong stand one after another and took a close look at Yutong ZK6938HQ coach. Equipped with sufficient configuration, like cooling & heating air conditioner, pneumatic luggage compartment door, automatic wheelchair lifter, onboard refrigerator and so on, the vehicle met with a favorable reception among the visitors. Yutong's sales and technical people were available all the time and introduced Yutong's products and its development plan to the customers.

Through the fair, Yutong has received the procurement intentions from a number of local customers, expanded the visibility and influence of Yutong brand in the local market and laid a solid foundation for the good market performance in Spain in the future.

Yutong buses make tour show in Uzbekistan

Yutong's ZK6119HN6, ZK6858H9, ZK6122H9 and ZK6119H2 buses made tour show in Samarkand and Tashkent, two major tourism cities in Uzbekistan in July 2015, marking that Yutong's NG bus ZK6119HN6 officially entered the Uzbekistan market.



ZK6119HN6 is a natural gas bus tailor made for the tourist transportation market in Uzbekistan, boasting clean energy and low operating costs. The special design of front and rear doors fulfills the Uzbekistan customers' needs on luggage compartment. The objective of the tour show is promoting Yutong's new NG product, popularizing Yutong brand and expanding the influence of Yutong brand in the local market. Furthermore, this activity also obtained more information and feedback of the end users, which would be helpful for the arrangement of Yutong's sales network and the establishment of a sound service system.

Yutong attached great importance to the tour show. Yutong's sales leader, sales people and its dealer were involved in the whole process of the activity. During this activity, Yutong invited about 80 customers to the sites to take test drive on the new bus model ZK6119HN6. The customers present at the show included the deputy director of Uzbekistan National Tourism Administration, vice director of Liaison Department of Uzbekistan National Transportation Administration, as well as the customers from long-distance transportation companies and tourism companies. After the test drive, Yutong received a lot of driving experience and feedback from the customers, which would lay a solid foundation for Yutong's market development in Uzbekistan.

In addition, the tour show also attracted a number of local media to cover the activity, such as UZDAILY, KUN.UZ, DARYO, PODROBNO and so on. The coverage of the above-mentioned media expanded the influence of Yutong products in Uzbekistan and enhanced the customers' acceptance, thus laying a foundation for the sales of Yutong products in the future.



ZK6129HG

PRODUCT WITH SUPERIOR QUALITY

ISLe290 31 engine features good environment friendliness and robust power performance. Automatic fire bombs in the rear compartment ensure the safety of the vehicle.

The high strength cold-formed steels reinforce the bus body while the Spiralock self-locking nuts on chassis feature vibration resistance and anti-loosing property.

Electric system like AMP waterproof connectors, imported relays and VDO sensors boasts high reliability.

The tinned copper wires feature good antioxidant and flame resistant capability. The cathodic electrocoating process of whole vehicles guarantees the anti-corrosion performance. The panel skin of galvanized steel plates boasts good crack resistance and durability.



OUTSTANDING INTERNALLY AND EXTERNALLY

BRT styling and streamlined curve are trendy and in comply with the atmosphere of modern cities.

The openable front wall provides an easy access to repair and maintenance.

The electric rearview mirrors offer you excellent visibility.



SAFE AND CONVENIENT

With 2+2 seat layout, 45+1 width-adjustable reclining seats, 2-point safety belt, ergonomic handrails and modest panels, the safety is taken into consideration through the details.

Dark grey interiors, distinctive A74 styling, PU aisle as well as high-temperature resistant roof and side panels integrate the durability with the aesthetics.

The side handle, back handle and cup holder on the passenger seat bring you the utmost convenience along the whole journey.



SHEER DRIVING PLEASURE

Rational layout of the dashboard provides drivers with optimum visibility.

Easy-to-access buttons facilitate the control of drivers.

Multiple user-friendly designs such as ergonomic driver seat alleviate the driving fatigue and make driving safer and comfortable.



Yutong buses serve IAAF World Championships



The IAAF World Championships 2015 was held in Beijing on August 22-30, 2015. It is the largest comprehensive sports game held by Beijing after the Beijing Olympic Games. More than 2,000 athletes from over 200 countries competed on 47 sports items during the period.

The competition on the track and field was exciting, and the transportation support for the game was also carried out systematically. Totally 265 coaches which are equipped with 19 seats and above were responsible for providing the transportation service for the game, and they were all Yutong buses. Living up to its expectations, Yutong solely undertook the transportation task of the game.

In order to better ensure the transportation support work required by the organizing committee, Yutong specially set up a service support team and every day they conducted routine inspection on the vehicles carefully. Besides the regular check before the vehicles' departure, Yutong also arranged a quick-repair team to handle the eventual onsite

troubleshooting, thus ensuring the normal operation of the vehicles.

Yutong's service support team was dedicated to the task and did their utmost from the preparation time for the game to the next day of the conclusion of the game. In the end, they completed the task of providing transportation service for the game successfully. Always attaching great importance to the product quality and service, Yutong once again proved its powerful strength in the international events.



170 Yutong full electric buses serve Guangdong Provincial Sports Meeting



On July 25, the 14th Guangdong Provincial Sports Meeting kicked off at the Olympic Center in Zhanjiang. Nearly 40,000 spectators together with distinguished guests and athletes witnessed the grand ceremony. To provide comfortable and convenient transport services for both referees and athletes, a bus fleet composed of 170 units Yutong full electric buses is designated. According to the organizing committee, this is the first time for Guangdong Provincial Sports Meeting to use electric buses. Also in a number of large-scale sports meetings held in recent years, the use of such a large-scale of environmentally friendly buses is quite exceptional.



According to Zhanjiang Zhongdian Lvyuan New Energy Bus Operation Co., Ltd., all of the electric buses from Yutong are E10. Measuring 10.7 meters in length, the bus can be fully recharged in 75 minutes through fast recharging mode and 150 minutes in slow recharging mode. Mounted with 45+1+1 seats for both passengers and the driver, the bus is able to drive over 150 km continuously. It is ideal for group travel passenger transport. As one of the recently developed E series electric buses, Yutong E10 now boasts the largest number among all full electric buses in operation.

Since July 11, Yutong full electric bus fleet has been put on the roads in Zhanjiang. From July 16 to the end of the sports meeting, Yutong full electric buses all have heavy transportation tasks. Despite the hot weather, varied road conditions, frequent start-ups and stops, Yutong full electric buses have all been working smoothly so far.

Starting from 1999, Yutong has been making heavy investments in the development of new energy buses. In recent years, its hard work has continuously been generating positive results. The bus maker has become the leader in China's electric bus industry.



Yutong. Now it's time to invite you to Busworld 2015

 **busworld.**
Kortrijk - Hall 7
October. 16 to 21th


INVITATION

Come and see us
at Busworld 2015...
and discover
all our new vehicles



WORLD PREMIERE (S)!
Yutong.
Now it's time to take
a new step into the future!



 **E 12**
The full electric bus
designed and created
for European cities



EC/IC 10
The school buses
and intercity coaches
which get straight to the point

HTC 12
The grand coach
designed by Yutong

TC 12
The new way
for tourists to travel



Call-up

EN ROUTE contributors needed

- Here** your every word has the opportunity to be listened by the world;
- Here** your every point of view might trigger a resonance;
- Here** different perspective and ideas coexist harmoniously.

Anytime, no matter where you are, as long as you have a point of view and are willing to share it,
we will be "responsible for spreading it".
EN ROUTE is expecting your involvement!

Requirements on articles:

- 1) The articles shall be the original work of the author and never published elsewhere (if an article is sent to many journals or has been published, please specify.)
- 2) Comments of the hotspots of the bus industry and analysis of the industrial status quo and trend at home and abroad are welcome. Articles with unique perspective which make sense are preferred.
- 3) Original photography and articles related with the bus industry are welcome. (We reserve the right to amend the articles.)
- 4) Please leave the author's real name, address, zip code and contact way.
- 5) Please send you articles to enroute@yutong.com