



Shenzhen Citops Systems Co.,Ltd

Address: 11/F, Block A, DeLux Sci-Tech Park, No. 5 Guanle Road, Longhua New District, Shenzhen, China.

Reception: 0755-23739126 | Zip: 518109

Website: International: www.citops.com | Chinese: www.citops.cn

Version: MX-000100500-2023-02-C-1.0

All rights reserved... Shenzhen Citops System Co.,Ltd 2023. All rights reserved.

No Warranty

The contents of this manual are provided "as is" and do not constitute a commitment of any kind. Except as required by law, Shenzhen Citops Communication Systems Co., Ltd. disclaims all warranties of any kind, express or implied, with respect to the contents of this manual.

To the extent permitted by law, Shenzhen Citops Communication System Co., Ltd. shall in no event be liable for any special, incidental, indirect, consequential damages or any loss of profits, data, goodwill or anticipated savings arising out of the use of the contents of this manual.

*This manual will provide as accurate information as possible, but there may still be inaccuracies, and is for reference only. Product information is subject to updating without notice, and we do not assume any responsibility arising therefrom.



Wireless Video Application Solution Provider for Government and Enterprises

CITOPS

Product Brochure

Shenzhen Citops Systems Co.,Ltd

CONTENTS



Customer Focus
Serving our customers is our only reason for being

Catalogue

| | | |
|-------------------------------------|-------------------|----|
| 01 CORPORATE INTRODUCTION | Company Profile | 01 |
| | Corporate Culture | 02 |

| | | |
|-----------------------------|---------------------|----|
| 02 BUSINESS SCOPE | Business Scope | 03 |
| | Business Advantages | 04 |
| | Programme Overview | 05 |
| | System Hardware | 10 |

| | | |
|------------------------------------|--------------------------|----|
| 03 WIN-WIN CO- OPERATION | Examples of co-operation | 27 |
|------------------------------------|--------------------------|----|

01

Corporate Introduction

About us

Our company full name is Shenzhen Citops Systems Co., Ltd.(here we short as Citops), established in 2013. Even though only 10 years history, but our company founders have been in this mobile dvr field for nearly 15 years, so we have very rich experience for mobile dvr. Citops is a professional integrated

video communicated system solution provider, incorporating with research & development department, design department, production department, sales department and after sales service department. We are dedicated to strict quality control and thoughtful customer service.



Established **10** years ago

Integration of research, production and marketing

Programme customisation

Selling **80+** countries

Company Culture



— Team Style —



02

Business Scope

Business Scope

Focus on wireless video applications, to create outstanding government and enterprise wireless video application solutions for their own responsibility, is committed to providing security control system solutions based on wireless video applications for electric power, railways, sanitation, transportation, escort, public security and other fields, in order to achieve the research

and development of core technologies for the foundation of the competitiveness of the provision of high-availability, high-reliability, high-expansion products, through the supply chain of the production base centred in Shenzhen. Eco-building, constructing global channels to expand customer, technology and services as one of the high-tech company.



- State-level high-tech enterprises, through independent research and development to obtain more than a hundred pieces of product intellectual property rights certificates, the core team in the field of wireless video ploughing for more than 15 years;
- Strict quality assurance system, obtained GB/T ISO9001, intellectual property management system GB/T29490 system certification;

- Products have been certified by FCC of USA, CE of EU, ICASA of South Africa and CCC of China;
- Strict screening and grading management for supplier shortlisting and quality assessment to ensure the high standard of quality and service requirements from the source of raw materials, guided by the idea of win-win value co-operation to ensure the stable co-operation of excellent suppliers as well as regular factory audits, multi-link sampling and other ways to ensure the elimination of poor quality.



Product Advantage

- Three product lines full HD models serialised and intelligent. It is equipped with independent V1, with beautiful appearance and strong industrialisation;
- Vehicle-mounted terminal can be configured into a hybrid or full NVR work mode to adapt to project requirements;
- Vehicle-mounted terminal to achieve a wealth of peripheral sensors of various types of interoperability, to create a perfect solution for various industries;
- Vehicle-mounted terminal to achieve built-in ADAS, DSM, BSD algorithms to achieve active safety driving recognition;
- Vehicle-mounted terminal built-in patented algorithm to achieve self-recognition of the installation mode, to achieve rapid acceleration and deceleration, rapid left and right turns, tailgating, collision, rollover detection and alarm;
- Support PTT voice cluster function to achieve equipment group voice intercom;
- Supporting self-developed vehicle hand mark peripherals, to achieve and platform centre clear IP voice intercom;
- High-definition emergency control ball terminal full antenna built-in, LED screen display, high-capacity battery, built-in Bluetooth module;
- Support a variety of protocols interoperability, including the Ministry of Transportation standard 808/1078, the Ministry of Public Security GB28181, ONVIF, RTSP and other standard protocols;
- Can provide a variety of SDK to achieve customer third-party platform docking development support;
- Universal products to provide 18 months warranty commitment.

Solution Overview



System Hardware

What does a car ruling system consist of?





MDVR

- M15Hv&M16Hv Series
- DVRO2& M20Hv Series
- M32Hv &M51Hv/M52Hv Series

Single SD card MDVR



M15Hv series



Dual SD card MDVR



M16Hv series



Product Brief

The M15Hv adopts a mini body, which can be installed and used smoothly in narrow spaces. Integrating cutting-edge IT technologies such as H.264/H.265 video compression/decompression, 4G networks, GPS/BD positioning, etc. The M15Hv has a compact structure, atmospheric appearance, and convenient installation and use. It is a lightweight basic product suitable for mobile monitoring of vehicles such as public security police, financial escorts, long-distance passenger transportation, and road patrols Control domain.

The M16Hv series is a high-performance and highly scalable product developed specifically for in vehicle video surveillance and remote video surveillance. Supports dual SD cards, effectively improving storage space and data security. The product is compatible with mainstream H.265 video decoding technology, 4G network technology, GPS/BD positioning technology, WIFI technology, etc., and is suitable for various industrial vehicles such as road patrol vehicles, mixer trucks, logistics vehicles, and waste trucks.

Core parameters

| Item | | M15Hv series | M16Hv series |
|----------------------------------|---------------------------|--|--|
| Audio and video inputs | Video input | Ahd: 4ch 1080/25fps | Ahd: 4ch 1080/25fps; ipc: scalable 1-4ch |
| | Audio input | 2Ch audio input | 3Ch audio input, mic input |
| Audio and video outputs | Video output | Default 1ch cvbs output (vga output optional) | |
| | Audio output | 1Ch audio output | |
| Audio and video parameter coding | Video coding | H.264 Main profile/h.265 | |
| | Resolution | 1080P/720p/d1 optional | |
| | Audio coding | G.711A | |
| Storage space | Sd card | Support 1 sd card | Support 2 sd card |
| Wireless network | 4G wireless | Support 1 sim card, optional: all the major communication modules in the world | |
| | Wifi | Not supported | 2.4/5.8G optional |
| Locate mode | Bd/gps | Positioning, speed detection, time synchronization | |
| Interface | Usb | 1 Usb interface, supports exporting data | Usb2.0 Interface, support export data, external engineering treasure |
| | Serial port | Support 1 rs232, 1 rs485 can be external sensor | Support 1 rs232, 1 rs485 can be external sensor |
| | I / o | Support 4 level input, 1 output | Support 4 level input, 1 output |
| | Network interface | Not supported | Support external ipc, support hybrid mvr function |
| | Intercom | Switch | 1 Special Intercom hand mark interface |
| Physical specifications | Size | 100Mm(l)*120.8Mm(w)*32mm(h) | 135.5Mm (l) *137.7Mm (w) *36.5Mm (h) |
| | Weight | NW: 0.5Kg GW: 0.75 Kg (m15hv-sgnc1-l as a standard) | NW: 0.5Kg GW: 0.75 Kg (m16hv-dgnc1-l as a standard) |
| Work environment | Operating temperature | -20 ~ +70°C | |
| | Operating humidity | 8%~ 90% (No condensation) | |
| Other | Operator schema | Remote control, computer software, web, app | Remote control |
| | Gravity sensor | Not supported | Built in g-sensor |
| | Configurable ai algorithm | Not supported | Adas- dsm, bsd |

Dual cameras MDVR



DVR02 series



Dual cameras MDVR (AI)



M20Hv series



Product Brief

The DVR02 series is a high-definition 1080P developed specifically for in-car video surveillance and remote video surveillance, with a front and rear dual recording integrated system. The video files are compressed in H.264 format, connected to the WiFi hotspot of the recorder, and logged into the mobile app. It can achieve high-definition preview of three channels of videos with zero traffic, video playback, and parameter configuration. Integrating DSM algorithm and ADAS algorithm, it can perform facial recognition, monitor abnormal behavior of drivers, and monitor vehicles while driving.

The M20Hv series is a product with an integrated design that integrates dual front and rear cameras, 4G, GPS, and WiFi. While the rear camera records the interior of the car, the front camera can also record traffic information, which is both convenient and safe. Very obvious advantage. The M20Hv series supports H.265 video decoding technology, GPS/BD positioning technology and other mainstream video/network technologies. It can be equipped with rapid detection and collision detection functions according to needs. It is suitable for freight trucks, passenger buses, engineering vehicles, sanitation vehicles and other vehicle-mounted or Remotely monitor the environment.

Core parameters

| Item | | DVR02 series | M20Hv series |
|----------------------------------|---------------------------|--|---|
| Audio and Video Inputs | Video input | Built-in 2-channel 1080P (front and rear dual-view cameras) | Built-in 2ch 1080P (front and rear dual-view camera), optional external 2-way AHD maximum 1080P camera |
| | Audio input | 1 MIC, external analog audio input | |
| Audio outputs | Audio output | 1ch audio output | |
| Audio and video parameter coding | Video coding | H.264 Main Profile | H.265/H.264 Main Profile |
| | Resolution | 1080P | 1080P/720P/D1 optional |
| | Audio coding | Can't optional | Default G.726, G.711A optional |
| Storage space | SD card | Support 1 sd card | Support 2 Micro-SD card |
| Wireless network | 4G wireless | Support 1 sim card, optional: all the major communication modules in the world | Support 1 SIM card |
| | WiFi | Hotspot | 2.4G |
| Locate mode | BD/GPS | Positioning, speed detection, time synchronization | Support for mixed positioning, speed detection, time synchronization |
| Interface | Serial port | Support 1 RS232, 1 RS485 can be external sensor | Supports 1 RS232, can be connected with external sensor |
| | I/O | 1 SOS button | Support 1 level input, 1 output, optional: expanded 1 analog input - High alarm input value: 3.3 ~ 36V - Low level alarm input value: 0 ~ 3.3 |
| Physical Specifications | Size | 120mm(L)*77mm(W)*75mm(H) | 126mm (L)*81.5mm (W)*41mm (H) |
| | Weight | NW: 0.24kg | NW: 0.3kg GW: 0.65kg (M20Hv-DGWE-L, as a standard) |
| Work environment | Operating temperature | -20~+70°C | |
| | Operating humidity | 20%~80% (No condensation) | 30%~90% (No condensation) |
| Other | Collision sensor | Not support | Collision detection after stopping |
| | Gravity sensor | Not support | Built in G-Sensor |
| | Configurable ai algorithm | Not support | ADAS, DSM, BSD |
| | Sprinkler alarm | Manual alarm trigger recording | Support acceleration, rollover, collision alarm |

Waterproof SDD MDVR



M32Hv series



Integrative HDD MDVR



M51Hv/M52Hv series



Product Brief

The M32HV series is a specialized vehicle audio and video monitoring product that uses a high-speed processor and embedded operating system. It has the main characteristics of waterproof, dustproof, and strong stability, and is suitable for various types of vehicles, sanitation vehicles, and passenger bus lights in vehicle video monitoring needs.

M51Hv is a high-performance, flexible and scalable device developed specifically for in vehicle and remote video surveillance. Adopting NT98323 high-speed and stable embedded system, advanced H.265/H.264 video compression/decompression technology, mature 4G, WIFI, GPS/BD reliable solution.

Core parameters

| Item | | M32Hv series | M51Hv/52Hv series |
|----------------------------------|----------------------------|---|--|
| Audio and Video Inputs | Video input | AHD: 4ch 1080/25fps; IPC: Scalable 1-4ch | AHD: 4ch~8ch 1080/25fps; IPC: Scalable 1-4ch |
| | Audio input | 4ch audio input, 1 special intercom handheld mark interface | |
| Audio and Video outputs | Video output | Default 1-way CVBS output (VGA output optional) | |
| | Speech output | 1ch audio output | |
| Audio and video parameter coding | Video coding | H.264 Main Profile/H.265 | |
| | Resolution | 1080P/720P/D1 optional | |
| | Audio coding | Default G.726, G.711A optional | |
| Storage space | HDD | 1.25-inch optional: SSD/HDD hard disk | |
| | SD | Support 2 SD card | Support 1 SD card |
| Wireless network | 4G | Supports 1 SIM card, optional: all major communication modules in the world | |
| | WIFI | 2.4/5.8G optional | |
| Locate mode | BD/GPS | Support for mixed positioning, speed detection, time synchronization | |
| Interface | Serial port | Support 1 rs232, 1 rs485, can be connected with external sensor | Support 2 RS232, 1 RS485, can be connected with external sensor |
| | I/O | Support 2 level input | Support 2 level input |
| | USB | Optional | USB2.0 interface, support export data, external engineering treasure |
| Physical specifications | Size | 154mm (L) * 148mm (W) * 39mm (H) | 176.9mm (L) * 186.8mm (W) * 54mm (H) |
| | Weight | NW: 1.05kg GW: 1.35kg (M32Hv-TGNE1-L as a standard) | NW: 1.4kg GW: 2kg (M51Hv-DGNE1-L as a standard) |
| Work environment | Operating temperature | -20° C ~ +70° C | |
| | Operating humidity | 10%~ 95% (No condensation) | 8%~ 90% (No condensation) |
| Other | Operator schema | remote control, APP, WEB | |
| | Gravity senso | Built-in G-Sensor | |
| Enhanced version control | IPC | External IPC | |
| | Configurable AI algorithms | Face recognition, People Counting, ADAS+DMS | |



PTZ camera/Drone image transmission

- HD Control Ball M9X & HD smart Control Ball M91H Series
- Portable individual equipment

4G Lightweight MINI PTZ Camera



M91Sv series



4G HD Smart IR PTZ Camera



M91H series



Product Brief

The M91Sv lightweight MINI PTZ camera is a comprehensive, lightweight wireless video application integrated product that can be installed and used. It has the characteristics of high integration, large capacity lithium battery pack, waterproof and shockproof, and MINI shaped. The bare machine weighs only 1.4KG and can be carried around, meeting the special requirements of temporary rapid deployment and remote dispatch command. Suitable for business scenarios such as power construction, field law enforcement, investigation and control, emergency command, and line patrol management.

The M91H 4G high-definition intelligent control ball is a portable product that integrates recording, high-definition video wireless transmission, voice monitoring, alignment, and remote control. Adopting high-speed processors and embedded operating systems, combined with the most advanced H.265 audio and video compression, wireless network transmission, remote control and other technologies in the IT field. This product has a simple appearance, convenient carrying, flexible and convenient installation, powerful functions, high reliability, and has strong vibration resistance, waterproof and other characteristics.

Core parameters

| Item | | M91Sv series | M91H series |
|-------------------------|---------------------------|---|--|
| Video | Input/output | 1 channel 1080p video input | |
| | Compression | H.264/MJPEG | |
| | Dual stream | Record with HD video and remotely live view with lower stream | |
| | Resolution | Default 1080P, supports up to 4MP | |
| Audio | Audio input/output | Built-in microphone | Dual intercom |
| | Audio coding | G.711A | |
| Record | Storage | 1 TF card | Support 2 SD |
| | Level / Speed | 360° rotation; 120°/s | |
| PTZ | Vertical / speed | -15° -90° vertical: 60° /s | |
| | Preset position | 200 | |
| | 4G | 2.4G | Supports one SIM card, optional: all mainstream communication modules worldwide |
| Wireless Network | GPS | GPS/BD module optional | |
| | WiFi | Built-in WiFi, Support hot spot configuration | 2.4G |
| | Net | Supports RJ45 and can access the network | |
| | ID Alarm | 1 channel ID alarm input and 1 channel alarm output (optional) | |
| | Battery | 5000mAh, 11.2V lithium battery pack, maximum endurance of 10 hours. | Equipped with a built-in lithium battery, it can work continuously for about 15 hours during the day and for about 10 hours at night. It can be connected to an external power supply for power supply |
| Work Environment | Temperature | -25°C ~ +60°C | |
| | Humidity | 10% - 95% | |
| Physical Specifications | Size | 102.4mm (W) *188mm (H) *85mm (D) The maximum height of the installation bracket ≤170mm | 170mm(W)*277mm(H)*170mm(D) Equipped with triangular bracket 1330mm (with machine height>1607mm) |
| | Weight | Machine: 1.4KG, whole box: 2.73KG | Machine: 4.3kg; Packing: 11.3kg (based on M91H-DGWEN-L) |
| Other | Installation | Equipped with a suitcase, it can be installed with a chassis magnet attachment or a lifting bracket | |
| | Waterproof grade | IP66 | |
| | Configurable AI algorithm | Support facial recognition, helmet recognition, virtual fence, etc | |

Drone image transmission



Top construction



Back construction



Product Brief

M71Hv series is a high-performance, highly expandable and extendable product developed specifically for emergency/temporary video surveillance and remote video surveillance. The product adopts an integrated design, integrating audio and video hard coding, 5G/4G network, GPS & BD, data storage, lithium battery and other modules. Through the HDMI input

interface can be used in combination with drones, DV cameras and other camera equipment. Lightweight and compact. Flexible and convenient to use, comprehensive functions, high reliability. Suitable for electric power, law enforcement, road administration, field photography and other mobile monitoring fields.

Core parameters

| Item | description of parameters | |
|----------------------------------|---------------------------|---|
| Audio and video inputs | Video input | Support 1 channel 1080p video input (ahd+hdmil) |
| | Audio input | Audio input, 1 way audio input (bluetooth mode) |
| Audio/video output | Video output | WIFI Direct Connection, Mobile APP |
| | Voice output | 1 channel voice output (Bluetooth mode) |
| Audio and video parameter coding | Video coding | H.264 Main Profile/H.265 |
| | Video resolution | 1080P, 720P, CIF optional |
| | Audio encoding | Default g.726, G.711A optional |
| Storage space | Microsd card | Support 1 microsd card (tf card) |
| Wireless network | 5G/4G wireless | Support 2 sim cards; comes with 2 5g or 4g card access port, full network mode, backward compatible with 4g/3g networks |
| | WIFI | Support wifi, optional wifi client connection or wifi, ap hotspot multiple modes |
| Locate mode | BD/GPS | Support hybrid positioning, speed detection, time synchronization |
| Power supply | Battery capacity | Built-in lithium battery (maximum power 41w), maximum endurance of 12 hours |
| | Power management | Key switch, support automatic screen saver |
| | Charging mode | External adapter (current > 2a), suitable for type-c interface |
| Screen | Status screen | Shows status of location, network, battery capacity, time, etc. |
| Button | SOS | With alarm button |
| Interface | Video | 4-Pole m6 air header (ahd camera access), ahd-mini interface |
| | Usb | USB2.0 interface |
| | Hdmi | Support audio and video input, suitable for drones, handheld dv and other devices |
| | Power supply | 1 Type-c interface |
| | Network port | Support wired network port |
| Physical specifications | Size | 50mm(l)*100mm(w)*120mm(h) (without antenna) |
| | Weight | Bare metal: 2kg |
| Work environment | Operating temperature | -20~+60°C |
| | Operating humidity | 8%-90% (No condensation) |
| Other | Remote control | Support pc and app connection |
| | Extensibility | Provide sdk or api interface, support gb/t28181 agreement |



Main accessories

- Video Capture Devices
- Information Sensors
- Mainframe Accessories, Expansion Peripherals

Algorithmic Cameras



Passenger flow statistics

Application Scenario: Increase effective traffic flow

- Passenger bus usage.
- Counting inbound and outbound passenger flow.
- High-precision intelligentization. High-precision intelligent.



ADAS Specialized Camera

POSITION: Driving Assistance

- Front collision alarm.
- Lane offset alarm.
- Pedestrian lane warning.



DSM Specialized Camera

POSITION: Driving Assistance

- Driver's Behavior Fatigue Driving Alarm (Eyes closed, yawn).
- Alarms for irregular driving behavior (smoking, talking on the phone).
- Other alarms (Covering the camera, leaving the seat).



BSD Specialized Camera

POSITION: Blind spot compensation

- Front and rear blind spot detection.
- Pedestrian alarm detection.
- Vehicle alarm detection.



Other

POSITION: Other Scenarios

- Driver face recognition.
- Ground Litter Detection.
- Road Crack Detection ...

Normal Camera



108 Camera

Main Features:

- 1080P
- posting use in the car
- Front View



C301 Camera

Main Features:

- 1080P
- In-vehicle reverse mounted use
- Observe the interior of the car



C610 Dome Camera

Main Features:

- 1080P
- In-vehicle reverse mounted use
- Vandal Resistant Shroud Anti-vandalism shield



C701 Camera

Main Features:

- 1080P
- For use on the outside of the car.
- Observe both sides of the body.



C705 Camera

Main Features:

- 1080P
- Buckle mounted on reflector bracket.
- Observe both sides of the body.



803 Infrared Waterproof Camera

Main Features:

- 1080P
- Use outside the vehicle/warehouse use.
- Rear View (Main).



C812 Dual Camera

Main Features:

- 1080P
- In-vehicle upside-down mounting.
- Adjustable Dual Camera.



T-shaped Tripod head

Main Features:

- 1080P
- Roof mount.
- Super long-distance monitoring.



Other

Main Features:

- 1080P
- Miniature webcam.
- Starlight full color camera ...

Information Sensor



Fuel Sensor

Main Features:

- Vehicle universal.
- Drop-in installation.
- Detects the fuel level of the fuel tank.



Forward and Reverse Sensor

Main Features:

- For use in mixer trucks.
- Installation near the mixing tank.
- Detecting the status of the mixing tank.



Tire Pressure Sensor

Main Features:

- For use by cargo trucks.
- Installation near tires.
- Detect tire pressure.



Temperature sensor

Main Features:

- For passenger cars.
- Installation in the passenger compartment.
- Detects the temperature inside the vehicle.



Closed & Lift Sensor

Main Features:

- For trucks with heavy loads.
- Installation near switch.
- Detecting the status of cargo compartments.



Fluid Level Sensor

Main Features:

- More used in sanitation vehicles.
- Put into the water bin.
- Detecting the water volume of the water tank.



Other

Main Features:

- Weight sensor.
- Gas Sensor ...

Accessories, Expansion of external equipment



HDD/SSD Hard Drives



SD Card



4G/5G Traffic Card



Video Extension Cables



Vehicle Mounted Display



Intercom handheld microphone (optional)



UPS



Electronic tag reader



Peripheral Expansion Box



Network Hubs (HUB)



BSD audible and visual alarms



Others

03

Win-Win Cooperation

Cooperation Cases

- Jiangsu Sanitation, Shanghai Sanitation, Chongqing Sanitation, Yunnan Sanitation, Xi'an Sanitation, Anwei Sanitation, Shandong Sanitation, Tianjin Sanitation
- Guangdong excavator, Yunnan excavator
- Jiangsu buses, Dongguan buses, Chengdu buses
- Chongqing Logistics Vehicle
- Qingdao Airport
- Hong Kong Taxi, Hubei Enshi Taxi, Xinjiang Kexu Taxi, Heilongjiang Daqing Taxi
- Guangzhou High Speed Railway, Zhengzhou Railway, Guizhou Railway
- Shanghai Pudong State Grid, Southern Power Grid
- Xinjiang Financial Escort, Jiangsu Huai'an Escort
- Xinjiang Tacheng Public Security
- Xinjiang Hami mine car, Liaoning mine car
- Henan Zhengzhou Dirt Truck, Shandong Xiajin Dirt Truck
- Jiangsu forklift trucks, Hong Kong trucks
- Shenzhen Fire Truck
- Engineering truck in Inner Mongolia
- Engineering truck in Inner Mongolia
- Tianjin viaduct girder truck
- Guizhou Liupanshui scenic spot car
- Shanghai Ship
- Heilongjiang Petrochemical staff shuttle bus
- Tianjin Binhai District Traffic Police Law Enforcement
- Chengdu Cold Chain Logistics Vehicle
- Taiwan minivan
- Macau Tourist Coach



Taxi



Bus



Muck truck



Escort Cars



Railroad



Scenic Vehicle



Sanitation Vehicle



Bus



Electricity



Forklift



Logistics



Ship

- Japan Shinkansen
- Thailand Trucks, Vietnam Trucks
- Philippines Excavator
- Malaysia Dump Truck
- Myanmar Ship
- Singapore Official Vehicle

- Myanmar Buses, Indonesia Buses, Mexico Buses, Uruguay Buses, Turkey Bus, Spain Bus
- Middle East School Buses, UAE Forklift Trucks
- Australia Taxi, Spain Taxi, Ecuador Taxi

- American School French School Bus
- American RV
- Brazil Cargo Van, Nicaragua Cargo Van, South Africa Cargo Van, Australia Cargo Van, U.S. Supermarket Delivery Van
- Ecuador Coach