

PART TWO

Product introduction



High coverage. The number of takeaway drivers is large, and there are many operating routes. Major commercial districts, business and financial districts, residential districts, stations and other areas are all target areas.

Traveling, home, business, shopping, people have the opportunity to watch high-frequency advertisements on the above occasions.

The mobility of vehicles is significant and not subject to regional restrictions. They can drive in every corner of the city. They have a deep influence, a wide range, and a large audience.

They are not limited by time and lines, and can make advertisements deliver information to people anytime and anywhere. This effect is unmatched by other advertisements.



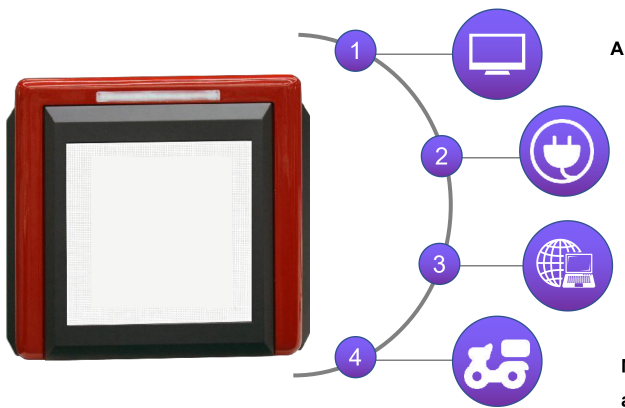
The delivery box LED screen is manufactured with customized power supply, control card and unit board. It displays text, pictures, animations, and videos by controlling the dot matrix.

It is a set of LED display system differentiated with the rapid development of LED display. Compared with the traditional fixed LED display, it has higher performance in terms of stability, anti-interference, anti-vibration, and dust-proof.









A delivery box. It is also a moving display window.

Connect a battery or use a large-capacity power bank. It is easy to operate.

It can be controlled by mobile phones, computers, and Bluetooth devices. Advertise freely.

More advertising fees and passive income, win-win for all parties.



Product performance, low power consumption



Vehivle Vision new generation delivery box three-side LED screen

- 1. Adopt customized LED car power supply. Efficiently converts the voltage on the vehicle.
- 2. Energy-saving circuit design. The overall display effect is not affected, and the power consumption is reduced.
- 3. Adopt energy-saving LEDs. The maximum power consumption of the LED display device is less than 100W, and the average power consumption is about 15W.

Product performance - high brightness



Vehivle Vision new generation delivery box threeside LED screen

- 1, We use high brightness outdoor LEDs. Under daytime light, the brightness can reach 5000 CD/m2.
- 2. It has brightness adjustment function. The brightness of the screen can be set in different time periods to keep the best display effect of the display at all times.



Product performance - Good dissipation



- 1. We use FRP fiberglass to make the cabinet. It's lightweight, shockproof, and sturdy.
- 2. We use the overall waterproof rubber pad. It has good moisture resistance.
- 3. It is not easy to rust and corrode.
- 4. The outer surface is oxidized. It is not easy to rust and has a beautiful appearance.
- 5. We have strengthened the shockproof structure and heat dissipation structure. It can be applied to complex road conditions.



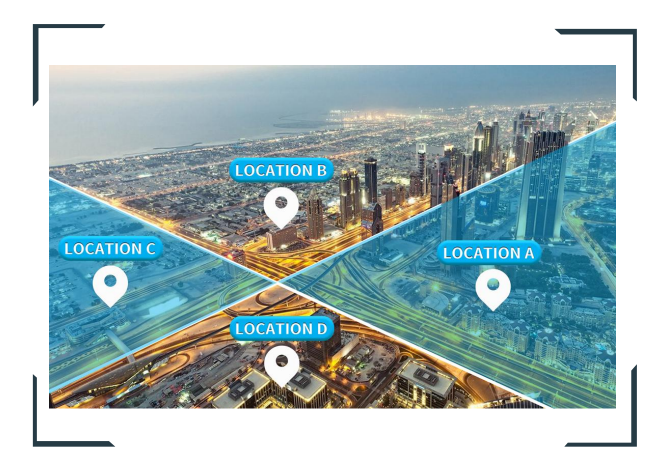
Vehivle Vision new generation delivery box three-side LED screen

We adopt a one-piece structure. All installation processes require only one step.



Ads broadcast over a long distance

Control terminal



Accurate delivery

Can use WishNW system on a single taxi advertising over a long distance

Fixed point on the

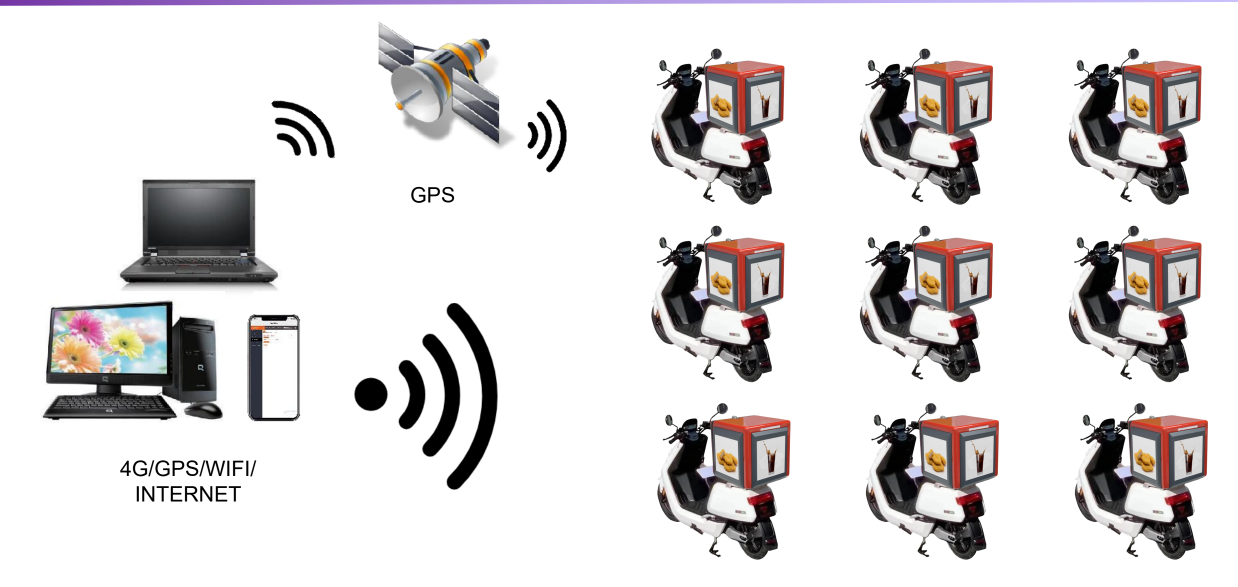
Can use WishNW system within the designated area on the taxi advertising

Grouped into

Can use WishNW train-frame two marshalling system for regional grouping, or mass advertising and quickly



Terminal control plan Control terminal



Screen Model	P2.5	P3.076	P4	P5
Pixel Pitch	2.5mm	3.076mm	4mm	5mm
Display resolution	128*128mm*3	112*128dots*3	80*96dots*3	64*64mm*3
Display Size	320*320*mm	336x384mmmm	320x384mm	320*320mm
Cabinet size	500x500x500mm			
Brightness	4500cd/m2	4500cd/m2	5000cd/m2	5000cd/m2
Average. Power Consumption	60W	55W	50W	45W
Refresh	1920 Hz	1920 Hz	1920 Hz	1920 Hz
Weight	16KG	16KG	16KG	16KG

Note: the above the body weight, brightness, power, refresh rate, different orders and different batches, there will be a float, display size can be customized according to demand.



PART THREE Display case

Case Story - Firefly



美团争送

Meituan Group signed a purchase contract with us for 2,000 units of delivery box screens in 2021.







Las Vegas, USA

New York, USA







Hanoi, Vietnam

Wuhan, China