

THIN / VST SERIES

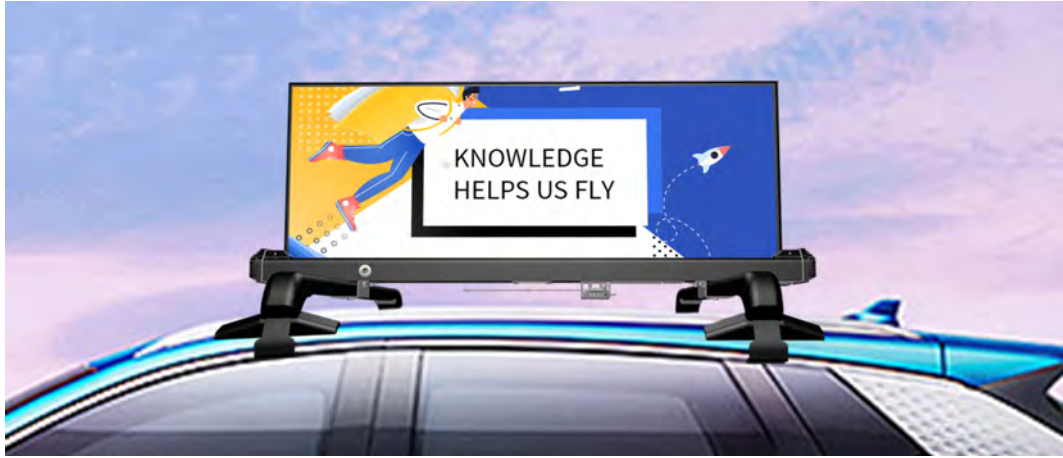
Taxi Roof LED Display



3UVIEW

High Definition Display

The 3U View taxi roof LED display uses outdoor small-pitch LEDs. Ads can be played at higher resolutions for improved display. Using outdoor high-brightness LEDs, the brightness of the LED display on the taxi roof can reach 4500 CD/m². The display of the picture is very clear in direct sunlight.



Automatic Brightness Adjustment

The 3U View taxi roof LED display integrates a brightness sensor. It can automatically adjust the screen brightness according to the outdoor environment of day and night. The display effect is smarter and clearer.



Low Consumption-Energy Saving

The maximum power of the vehicle equipment cannot exceed 500W, otherwise it will affect other equipment in the vehicle. The 3U View taxi roof LED display uses a customized on-board power supply with a maximum power of 430W and an average power of 120W. It uses the Power-on-Delay function, which can protect the circuit equipment on the car.



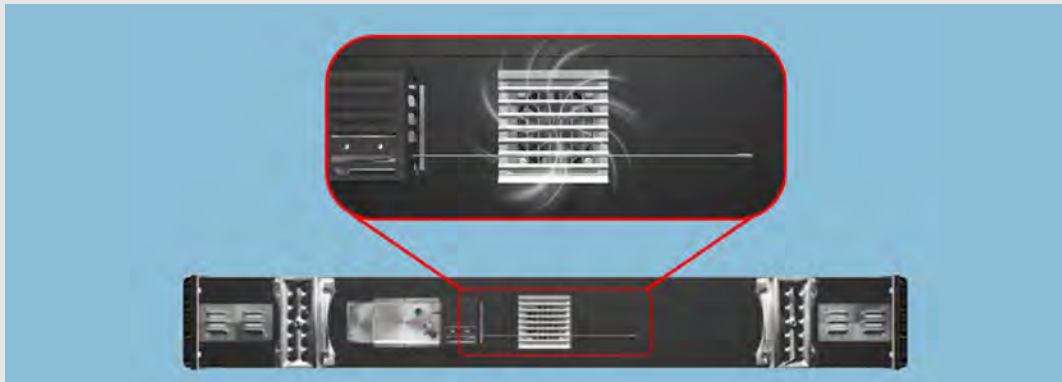
Anti-Theft System

The 3U View taxi roof LED display uses custom screws, which can only be opened with specific tools. In addition, the mounting bracket is equipped with an anti-theft lock. The LED display screen on the roof of the taxi can only be disassembled by the anti-theft key. The screen is also equipped with a GPS device, which can locate the specific location of the LED display on the roof of the taxi at any time.



Product Performance - Heat Dissipation

3U View new generation LED roof screen has better heat dissipation. First, it adopts an all-aluminum structure, and aluminum materials have better heat dissipation performance. Second, two separate fans are installed inside. When the internal temperature reaches 40 degrees, the cooling fan starts automatically to quickly reduce the internal temperature.



Product Performance-Brightness Sensor

This screen integrates brightness sensor . It can adjust the brightness of the display itself according to the ambient brightness changes during the day and night, so that the double-side LED display can maintain the best display effect. At the same time, it does not cause light pollution.



High Protection Level

The protection level reaches IP56. Together with the transparent PC case, the Vehcile Vision Taxi Roof LED Display is windproof, rainproof and shockproof. The power module is located under the aluminum cabinet. The heat generated inside can be quickly dissipated. Vehcile Vision Taxi Roof LED Display is also anti-static and anti-lightning. The above properties make it more durable.

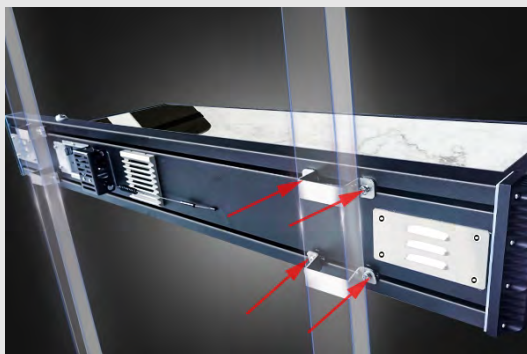


Slim And Light

The screen uses a lightweight structure. Vehcile Vision taxi roof LED display weighs only 12kg. The thinnest part of the cabinet is only 58cm. The screen adopts a streamlined design, and its wind resistance is very small.

Matte-Finish & Zero Reflection

The brightness can be adjusted according to different time and environment. This allows for a better display. The display screen is covered with a matte material, which produces zero reflection of light.

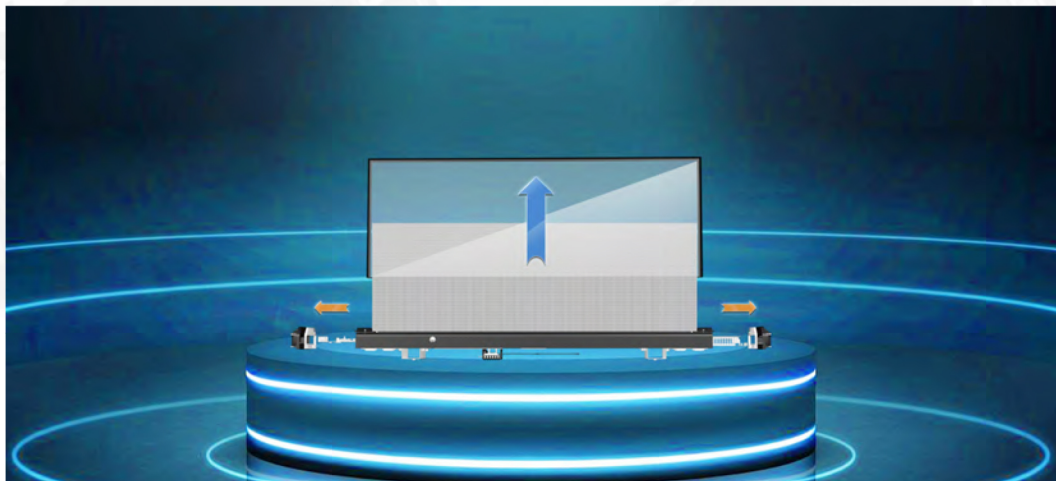


Track Design

The LED screen is fixed on the car via a track system. The display angle is adjustable, making the display more flexible. Therefore the content on the screen will get a better display effect.

Convenience of Installation & Maintenance

The 3U View taxi roof LED display integrates the control system and power supply at the bottom of the screen. This way, when testing and maintaining, we only need to open the protections on the bottom sides of the display. The control system is on the left and the power supply is on the right. There is no need to disassemble the entire unit for maintenance.



Way To Install

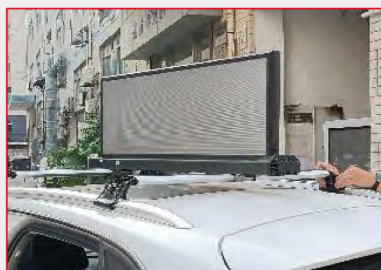
Note: Different car models might need different racks, both the lengths and the installing methods of the racks should be selected carefully, so that a firm and secure installation is guaranteed.



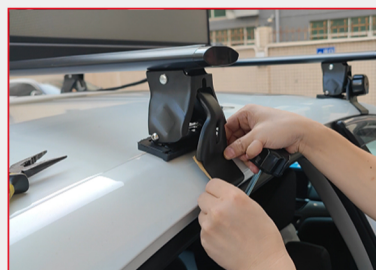
All the accessories



1. Attach accessories to the double-sided screen.



2. Put the double-sided screen on the roof of the car.



3. Secure the mounting bracket.



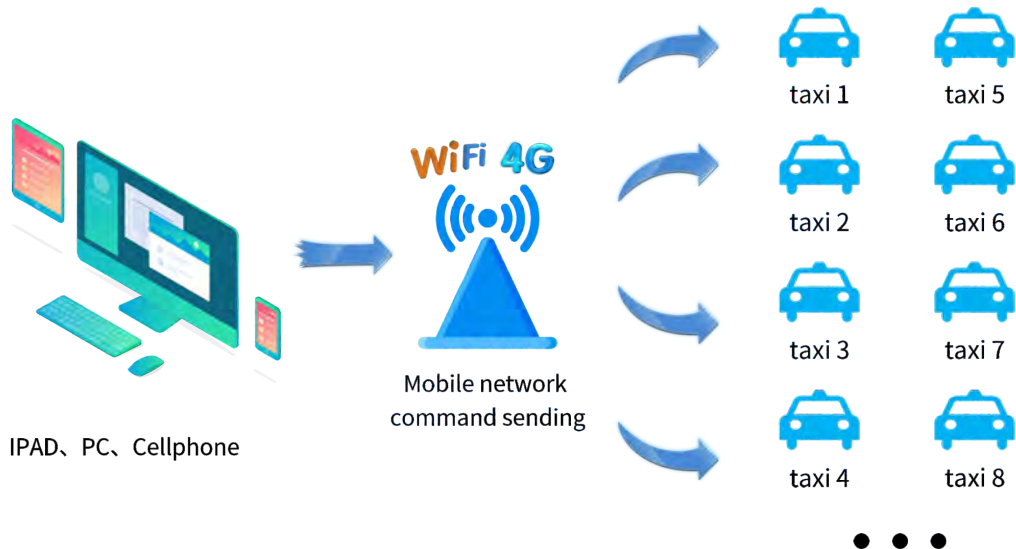
4. Lock the stand.



5. The installation is complete.

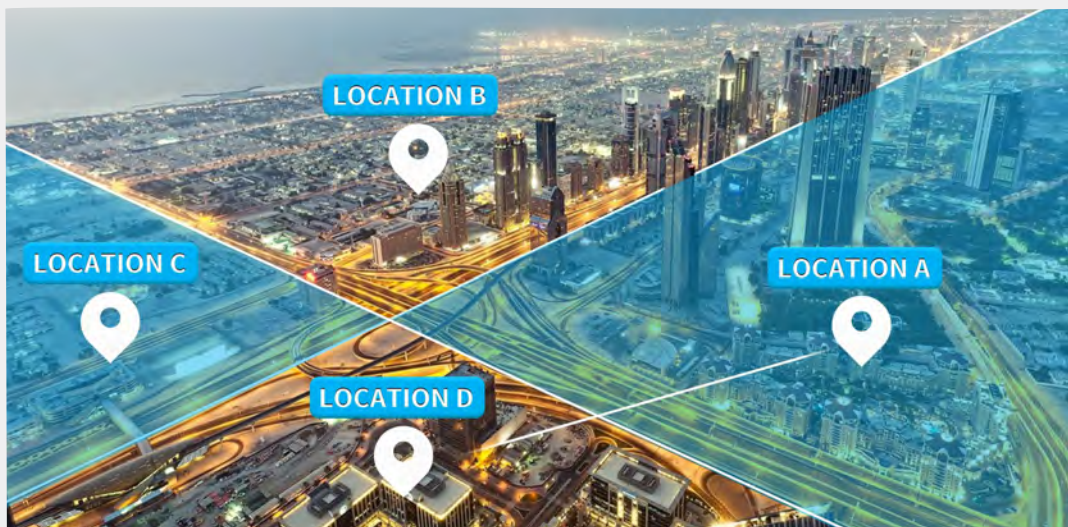
Integrated 4G and GPS Module to Facilitate Group Control

The 3U View taxi roof LED display is integrated with the 4G module, enabling group control of advertisement release. The advertisement is updated synchronously, and the operation is simple. It realizes the following functions by integrating the GPS module, and the advertisement can be played at the specified time and area. The number of times the advertisement is played can also be set, so as to provide more intelligent services for media companies.



Wireless & Remote Control, Smart Playlist

Mobile phone, computer, iPad, any terminal can control all display screens. Advertising content can be automatically controlled by GPS positioning. Specific ads can play automatically when a car enters a designated area.





ITEM	TA2.5	TA3.3	TA5
Product Model	VST32-962A	VST32-963A	VST32-965A
Pixel Pitch (mm)	2.5	3.33	5
Pixel Structure		SMD1921	
Drive Mode	1/16	1/12	1/8
Display Size L*H (mm)		960*320	
Case Resolution L*H	384*128*2	288*96*2	192*64*2
Case Size L*H (mm)		1106*408*141	
Brightness (cd/m ²)	≥4500	≥4500	≥4500
Refresh Rate (Hz)		5120	
Max Power (W)	435	400	380
Average Power (W)	130	120	100
Runaway Point		≤0.1‰	
Control Method		WiFi/4G	
Screen Input Voltage (V)		DC12	
Environment Temperature (°C)		-40~80	
Environment Humidity (RH)		10%~90%	
Overall Weigh (kg)		19	
Case Material		Aluminium Profile	
Protection Level		IP65	
Control system	Andriod+4G+AP+WiFi+GPS+8GB Flash		



Phone : +86 185 6572 2221
 Website : www.3uview.com
 Address : building B, Zhuoke Science Park, No. 190 Chongqing Road, zhancheng community, Fuhai street, Bao'an District, Shenzhen

