

Takeaway Box LED Screen

Performance Introduction



TAKEAWAY BOX LED SCREEN

All-round advertising display
achieving a brilliant future.

The takeaway car's LED screen, made of robust glass fiber reinforced plastic, ensures collision resistance and thermal insulation. With a custom power supply and energy-efficient design, it minimizes power consumption. Boasting high-brightness LED beads for visibility in sunlight, its three-sided design caters to a broad audience. Easy installation and flexible power options make it a versatile advertising solution.



HIGH DEFINITION DISPLAY



Using outdoor bright LED lamp beads, the brightness is $\geq 4500\text{CD}/\text{m}^2$,
and the display content is also clearly visible under the sun.

PC FROSTED MATERIAL ANTI-GLARE

In the design of the takeaway box LED display, we chose high-quality PC matte material, which not only has an outstanding appearance and texture, but more importantly, achieves an anti-glare effect. This innovative design ensures screen display clarity and maintains the best display effect from any angle.



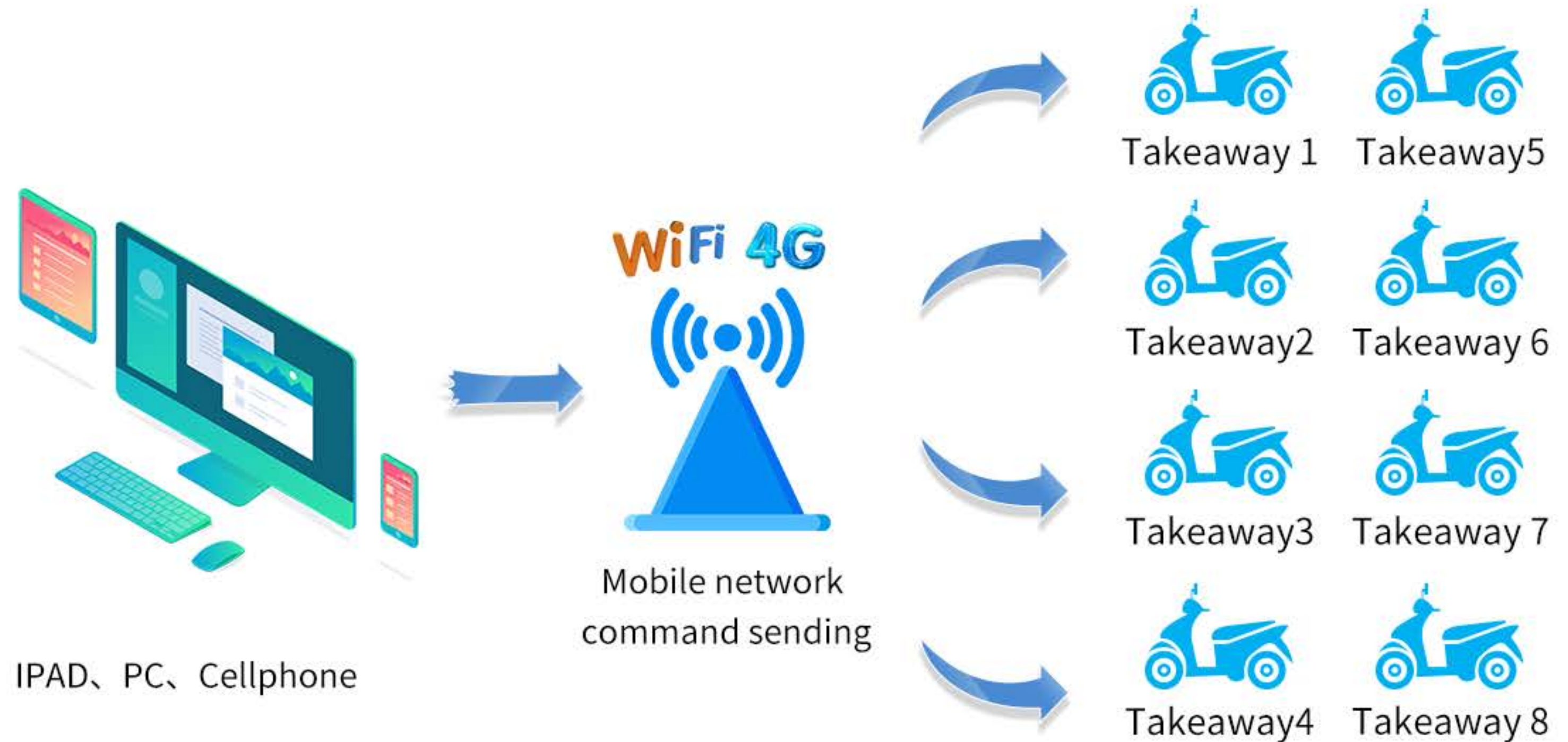
LOW CONSUMPTION DESIGN-ENERGY SAVING

The LED screen of the takeaway truck uses a customized on-board LED power supply, and the energy-saving design of the screen effectively reduces power consumption. The customized power system ensures stable operation of the screen, and the intelligent energy-saving design minimizes energy consumption.



4G CLUSTER CONTROL ADVERTISING DISTRIBUTION

The 3U View LED Takeaway Display is integrated with 4G, enabling cluster control for the advertising release system. It allows constant synchronous updates and easy operation. The product achieves timing advertising through GPS integration, enabling ads to be released at any time and in specific areas, even specifying the frequency of play. This provides more intelligent services for media companies.



WIRELESS REMOTE CONTROL , INTELLIGENT PLAYBACK



All displays can be centrally controlled through a single terminal on mobile phones, computers, and iPads. The commercial display is responsive to traffic and location; when a vehicle enters a designated area equipped with the 3UVIEW LED Takeaway Screen, the targeted advertisement will automatically be showcased.

Way To install

Check whether the wiring, power supply, vehicle condition, and screen are operating normally, and the installation is complete.



1. All accessories



2. Align rear seat bottom



3. Drilling holes through the interior



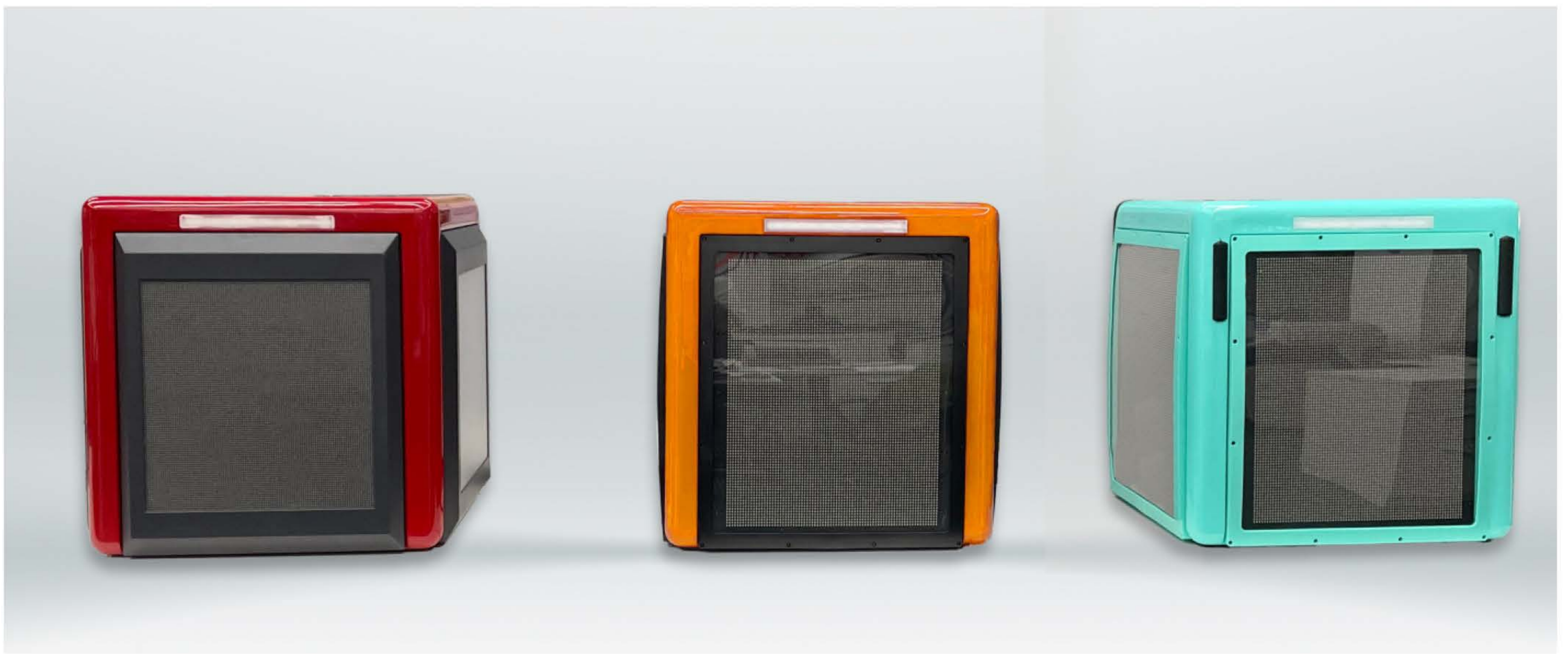
4. Padded with iron sheets
Tighten the screws



5. Tighten all around



6. Connect the power cord
Light test



ITEM	WA2.5	WB3	WB4
Product Model	VSW50-502A1	VSW50-503B	VSW50-504B
Pixel Pitch (mm)	2.5	3	4
Pixel Structure		SMD1921	
Drive Mode	1/16	1/12	1/12
Display Size L*H (mm)	320*320	336*384	336*384
Case Resolution L*H	128*128*3	112*128*3	80*96*3
Case Size L*H*W (mm)		500*500*500	
Brightness (cd/m ²)		≥4500	
Refresh Rate (Hz)		1920	
Max Power (W)		200	
Average Power (W)		66	
Runaway Point		≤0.1‰	
Control Method		WiFi/4G	
Screen Input Voltage (V)		DC12	
Environment Temperature (°C)		-40~80	
Environment Humidity (RH)		10%~80%	
Overall Weight (kg)		19	
Case Material		FRP	
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

