

# Shenzhen HSC Electronics Co.,Ltd

## Taxi Top LED Display

Mobile digital advertising solution with high ROI



# Taxi Top LED Display

**Taxi top LED display** as a new advertising media will weave the city's largest outdoor media network. The combination of LED display shows the bright eye-catching advertising media and other good communication effect.

## Key Features:

1. **High Resolution 2.5 mm pixel Spacing**
2. **Resolution : 384 X128 pixel**
3. **Brightness  $\geq$ 5000 nit**
4. **Intelligent Power Supply Management**
5. **Quick installation and maintenance**
6. **Multiple control Options**
7. **Made of high quality LEDs**
8. **Lower Power Consumption**
9. **IP65 grade**

# Control Mode:

- Option 1

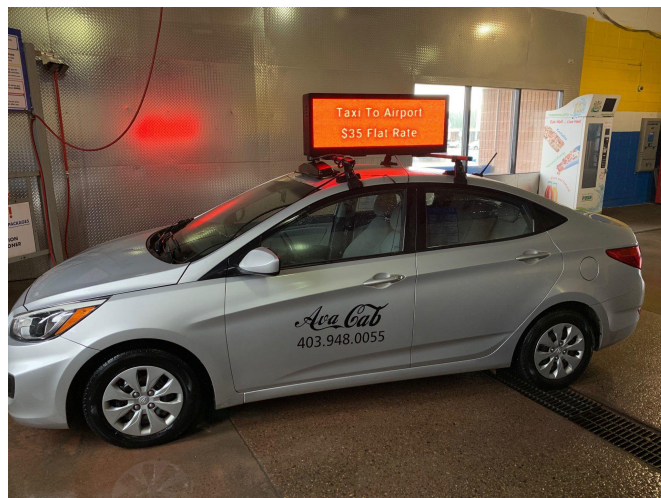
USB & WiFi

- Option 2

4G/WiFi/USB

- Option 3

GPS Tracking, 4G/WiFi/USB



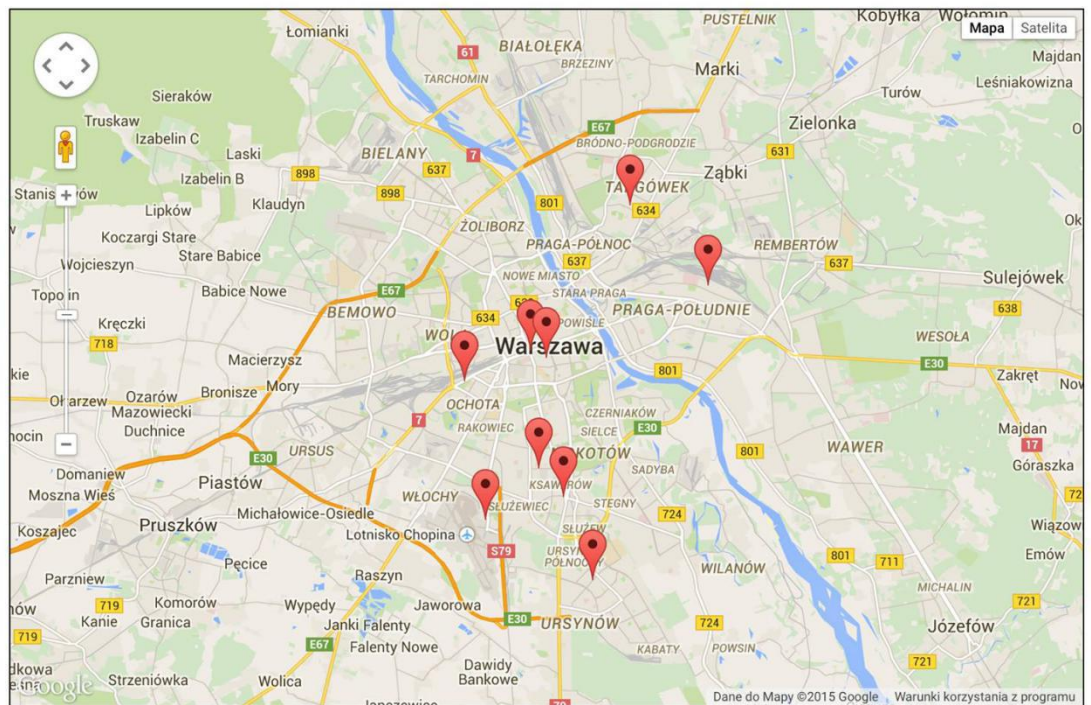
# GPS Real-Time Tracking:

Search:

	Name	SN
1	Biuro	C51400180022
2	Taxi ELE 1061	C51400180019
3	Taxi Ele 107	C51400180082
4	Taxi Ele 1094	C51400180086
5	Taxi ELE 1250	C51400180121
6	Taxi ELE 430	C51400180064
7	Taxi ELE 451	C51400180111
8	Taxi ELE 576	C51400180061
9	Taxi ELE 635	C51400180018
10	Taxi ELE 779	C51400180041

Previous 1 Next

Showing 1 - 10 of 10 entries



- In different locations, different type cars, playing the same pictures. No matter where you are going, the GPS function will show your exact location.



## Project Cases:



Model Type:	P2.5	P3.33	P5
Pixel Pitch	2.5mm	3.33mm	5mm
LED Type	SMD1921	SMD1921	SMD2727
Pixel Density	160,000 Pixel/m <sup>2</sup>	90,000 Pixel/m <sup>2</sup>	40000 Pixel/m <sup>2</sup>
Module Size	160×160mm	320×160mm	160×160mm
Frame Size	1010mm(L) x 410mm(H) X W:164mm(bottom)/ 99mm (top)		
Frame Materials	Aluminum		
Screen Size	960×320mm		
Screen Resolution	384×128 Pixels	288×96 Pixels	192×64 Pixels
Brightness	>5000nits	>4000nits	>5500nits
Contrast	>8000:1		
View Angle	150°(H)/150°(V)		
Scan Mode	1/16 Scan	1/24 Scan	1/8 Scan
Power Supply Input	DC9--36V		
Max Consumption	480W	550W	450W
Average Consumption	180W	120W	150W
Optimal Viewing Distance	1--20M	3--20M	5--50M
Driving IC:	ICN2038		
MTBF	100,000 Hours		
Frame Frequency	60-85Hz		

Fresh Frequency	>1920Hz
Control Method	Asynchronous
Control Mode	3G/4G/WIFI/ Ethernet/ USB
Working Temperature	-40° ~ +70°
Working Humidity	10%–90%RH
Screen Protection	Waterproof, rust-proof, dust-proof, anti-static, anti-mildew
Power Protection	over-temperature/over-current/ over-voltage protection
Package	Honeybox
Package Dimension	1100mm(L) X 500mm(H) X 270mm(W)
Screen Weight:	23 Kg
Gross Weight:	28 Kg