

CarFinder®

Find My Car Kiosk



Quick search | Fuzzy comparison | Touch screen | Car image display | eMap location guide

The CarFinder Find My Car kiosk is a search car location query machine built-in a touch screen and OSK (On-screen keyboard). The fuzzy search function makes it easy to find your car without entry a complete license plate number. After confirming the vehicle image, then the screen will indicate the CarFinder kiosk and your car's relative position on the eMap. The parking guidance system is paired with the CarFinder® rFind My Car kiosk, which allows the driver to quickly find the parking location of the car and display the relative position n the parking lot. Forget the parking position and cannot find out the car is no longer the problem of the customers of your parking lot.

Features

- Industrial-grade fanless server.
- Embedded Operating System.
- Built-in software and hardware Watchdog Timer, Auto reboot when system crash.
- Built-in touch LCD screen and OSK (On-screen keyboard).
- Fuzzy license plate numbers comparison search for vehicle parking locations.
- Automatically display the parking location map.

Specification

Item\Model	PLF-5000
Platform	Embedded Windows O.S. on SSD.
Network	RJ-45 Gigabyte Ethernet
I/O Port	USB x 4, Audio in/out (jack)
Monitor	21.5 inches 1920x1080 (Full HD) 16 : 9 Ratio 16.7M Colors
Touch Screen	True flat projected capacitive touch with 7H hardness tempered cover glass
Sensitivity	Multi-points Multi-touch
Response Time	22 ms
Watchdog Timer	Built-in Hardware Watchdog and Software Watchdog timer, Auto-root when the system crashed
Cabinet	Aluminum alloy cabinet with a bracket stand
Power Supply	60W (DC12V/5A)
Operation Environment	Operation: Temperature 0° C ~ 50° C; Humidity 10% ~ 80%(N/An-condensing) Storage: Temperature -40° C ~ 70° C; Humidity 5% ~ 95% (N/An-condensing)
Power Input	AC100V~ 240V/50~60Hz
Size/Weight	520 (W)x 1450 (H) x 350 (D) /22 Kg
Mount	The cabinet is fixed to the floor with screws
Certification	CE, FCC, RoSH

