

## **Entrance Information Guidance Screen DS-TVB200**

Entrance information guidance screen DS-TVB200 locates on the entrance of parking lot , displaying welcome messages and remaining space info of the whole parking lot, to guide the driver park quickly. It can display standard English letters and numbers. The standard communication methods are RS232, RS485, RJ45, can be used independently or via network. The display content contains the info of the whole parking lot as well as that of every district. The occupation of every parking space will push to the management system and display on the screen. Drivers can easily find the direction by referring to the LED screen.



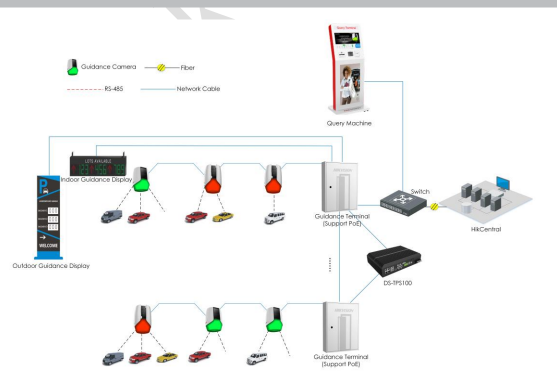
## Model Description

Model	Function				
DS-TVB200	Light box, Display module, 1 ~ 8 modules support customization, Color of appearance				
03-146200	and characters support customization				

## **Main Features**

- Entrance information guidance screen HDP-TVB200 locates on the entrance of parking lot, displaying welcome messages and remaining space info of the whole parking lot.
- To show the info of relative district and guide the driver to park quickly.
- It can display standard English letters and numbers. The standard communication methods are RS-232, RS-485, RJ45, can be used independently or via network.
- The display content contains the info of the whole parking lot as well as that of every district.
- To get the empty space info by management system or supersonic detector, and show it on the screen

## **Typical Application**



. . . . .



Specifications										
Project	DS-TVB200 (1 module)	DS-TVB200 (2 modules)	DS-TVB200 (3 modules)	DS-TVB200 (4 modules)	DS-TVB200 (5 modules)	DS-TVB200 (6 modules)	DS-TVB200 (7 modules)	DS-TVB200 (8 modules)		
Power supply	220VAC/110VAC(Remark when order)									
Downward communication methods	RS-485, RS-232, RJ45									
Communication rate	57600 Baud rate/Network communication									
Maximum communication distance	(Serial port 1200m)/(network cable 120m, can be extended by auxiliary device)									
Dimensions ( mm )	Width: 700 Height: 2000 Thickness: 150	Width: 700 Height: 2000 Thickness: 150	Width: 700 Height: 2000 Thickness: 150	Width: 700 Height: 2200 Thickness: 150	Width: 700 Height: 2400 Thickness: 150	Width: 700 Height: 2600 Thickness: 150	Width: 700 Height: 2800 Thickness: 150	Width: 700 Height: 3000 Thickness: 150		
Pixel composition of module	1R1G Dual-color									
Module size	320×160 (mm)									
Module number	1	2	3	4	5	6	7	8		