



# CPMS



## Parking Management

An efficient Central Parking Management System helps avoid unnecessary traffic congestion, improve security, and enhance revenue benefits of car park operators. DTSB has constantly develop CPMS that improve parking efficiency meantime focused on enhancing technology differentiation and delivering integrated, value added solution.

### Multiple Collection Reports & Consolidated Information

- CPMS designed with the ability to generate multiple reports for auditing purposes, statistical analysis, and financial management.

### Configuration / Reconfiguration

- Setting of different configurations for each car park and reconfiguration is allowed to meet clients' need under certain circumstances.

### Customization

- We design and produce advanced systems for automatic management of all types of car parks offering end to end services.

### User-friendly interface

- Screens layout have been specially designed to meet user' satisfaction. The whole system is integrated into Windows environment and built in .Net, so it is web-based, responsive for PC, tablet and smartphones. The system is designed with a robust architecture and supports redundancy, thus ensuring high reliability.



**Specifications:**

**Processor**

*Intel Core i3-9100 (4.2 GHz, 64MB cache, 4 cores)*

**Memory (STD/MAX)**

*8GB DDR4-2400 DIMM (2x4GB) RAM*

**Extra RAM slot 1**

**Hard Disk Drive**

*1TB 7200 RPM SATA 6G 3.5 HDD*

**Optical Drive**

*DVD-Writer*

**Wireless**

*802.11 a/b/g/n/ac (1x1) and Bluetooth 4.2 combo*

**Operating System**

*Windows 10 (64-bit)*

**Chipset**

*Intel H370 Graphic Card*

*Intel UHD Graphics 630*

**Audio**

*ALC3820-CG*

**5.1 ch support**

**Networking**

*Integrated 10/100/1000 GbE LAN*

**Card Reader**

*5-in-1 Media Card Reader*

**Keyboard & Mouse**

*1 x Universal USB Wired keyboard*

*1 x Universal wired Optical Mouse*

**Dimensions**

*9.26 x 29.2 x 29 cm (WxDxH)*

**Weight**

*4.8 kg*

