



KIOSK Terminal



Parking Management

As a type of self-service hardware, the KIOSK works with PMS and VPGS to provide multiple services, like e-pay, car searching, inquire general information, etc, can be located at lobbies, elevator halls, parking areas, etc.

Processor

- Cortex-A55 dual-core
- Memory LPDDR4 (2GB/4GB/8GB)
- Storage 16GB EMMC NANO Chip(Max. 128GB)
- LINUX OS

Interface

- USB2.0, USB 3.0
- TF Card
- HDMI Output
- RJ45 Ethernet Port (10/100M)
- 2.4Ghz + BT4.0 (5G+BT5.0 optional)

Display

- 21.5 Inch Display
- LED Backlight type
- 1920 x 1080P resolution
- 60Hz Frequency
- L/W ratio 16:9
- 50,000hours lifespan

Touch Parameter

- Capacitive touch
- Finger Touch Pen Input Mode
- Touch accuracy : More than 90% of the touch are as were +/- 2mm
- <15ms response time

