Intelligent Security + Easy Parking!!

[Secu-Parking™] enable to operate a structure for convenient usage and complete safety across the parking area.
Intelligent Security + Easy Parking = Secu-Parking !!

‘Safety’
It is a total control system, which uses the top-class security system to guarantee the safety of customers’ information and manage entire parking lot in any given situation.

‘Convenience’
The system allows customers to access facilities more comfortably by assuring the safe environment.

‘Advanced Technology System’
The installation of Secu-Parking™ system can give your customers the best impression and a guarantee of high quality services about your facilities.

System Introduction


Based on video technology, Visionride created world’s first video parking guidance system and world’s first CPTED system, which has been effectively applied in various sites for many years. With the proper knowledge of the video parking guidance system’s installation, management and stable server maintenance with total network set-up, we will contribute to your company’s successful goal for the advanced parking lot service.
Parking Control System

When a vehicle enters or leaves the building, the cameras distinguish the plate number and save customers’ information.

- Vertical Camera= 2
- Recognition angles: (Left - Right) 35º (Vertical) 20º
- Use IR LED Light
- Remote assistance is available

Parking Guidance System

Four-sided Recording System : Rent-a-car, Valet Parking Solution

As the vehicle enters the building, four sides view of the vehicle gets recorded and saved in the main system to be used as a reference material for any accident within the facility. This system can apply for rent-a-car or valet parking solution to secure the proof of vehicle’s appearance.

Product Specification

Parking Slot Camera
- Outer lens focus control
- Lens : Var-focal Lens
- 1/3” 410K CCD image sensor
- Voltage : DC 12V ± 10%
- Power : 150mA 3.65 Watt
- Size : 120mm(D) x 82.5mm(H)
- Weight : 100g
- LED Indicator
- TCP/IP communication
- Power : 50/60Hz: 100–200V
- Color/Design : Order-made available

Availability Indicating Light
- Indicate availability via green LED light
- Green LED light : 3ea and over
- LED Life : 50,000 Hour
- Power : DC 12V 0.07A 0.85W
- Company logo order-made available

Regular Indicator
- 30W fluorescent light 2EA
- TCP/IP communication
- Power : 50/60Hz: 100–200V
- Color : Order-made available

Pay station
- Input : Parking pass
- Screen : 19” Touch LCD monitor
- Parking discount coupon available
- Receipt printing
- Yearly/Monthly/Weekly/Daily report

Automated Pay Machine
- Input : Car plate number and parking pass
- Screen : 24” Touch LCD monitor
- Parking discount coupon available
- Receipt printing
- Location look-up

Pay station
- Input : Parking pass
- Screen : 24” Touch LCD monitor
- Parking discount coupon available
- Receipt printing
- Location look-up

LED Indicator
- TCP/IP communication
- Power : 50/60Hz: 100–200V
- Color/Design : Order-made available
**Total Security Prevention System**

If an emergency situation is detected, an alarm signal goes to the emergency control center and the security office by pressing a button. The exact location shows on the computer screen for swift response and solution.

**Implementation of No Blind Spot**

The entire parking lot gets monitored by two or three layers of cameras, which prevents robbery, hijacking, terror, and other disturbances. It also records and plays the scene of crisis for future improvement.

**Crime Prevention System (CPTED)**

When an accident occurs in the parking lot, the victim can access an emergency alarm button, which will immediately send CCTV views and specific location to the emergency control center and trigger patrols’ PDA/Smartphone to show the coordinates.

**Operating Control Center Solution**

Entire building status can be managed and instantly treated through emergency control room’s screen when a problem is encountered.

- Include features for recording and playing vehicle’s plate numbers for accident surveillance.
- Immediate responses for emergency with alarm system.
- Statistical analysis data is used for more effective parking lot management.
- Total control of the building through the central system.

**Long-term Parking Identification**

Current parking lot condition can be easily monitored in the emergency control room and the system can also detect any long-term parking.

- Set time limitation for vehicles.
- Color difference over a certain time period.
- Automatically form long-term parking list.
- Surveillance for the specific vehicle.
- Set up a blacklist.

**Visionride’s Performance Records**

- Hyundai Motor’s Group Headquarters
- Ewha Woman’s University Hospital
- SungNam City Public Parking Lot
- Myungsung Church
- Korea Highest Premium Housing, Hannam The Hill
- Korea Land Housing Corporation Incheon Branch Company Building
- KoreaLandHousing Corporation Jeonju Branch Company Building
- Amphonyy 1-Class Apartment, Chongne, Incheon
- Amco-Town Apartment
- Premier 1-Heart Tower, Sangbang-dong, Seoul