



UPRAVLJANJE ZAUZEĆEM PARKING MESTA U GARAŽAMA – (ULTRA-SONIČNI SISTEM)

KOMPONENTE SISTEMA NIŽE I OSTALO U ORIGINALU





Revolutionize Your Parking Experience with Ultrasonic Parking Guidance System

Welcome to Smart Parking Guidance System, the ultimate solution to parking problems. With our state-ofthe-art ultrasonic parking sensor, finding a parking spot has never been easier. Our system detects a parked car and displays the occupancy status of the parking space using an LED indicator that turns red when the space is occupied and green when it is free. The zone controller then collects the parking information, and the central controller with built-in management software calculates the total number of parking spaces and displays the available parking space number on the LED display, guiding drivers to available parking spaces as quickly as possible.

But that's not all. Our Parking Guidance System management software allows administrators to query realtime parking space information of car parks, including year, month, and day statistical data. This feature enables operators to track parking utilization and optimize their parking facilities for maximum efficiency.

So what are the advantages of our Ultrasonic Parking Guidance System? For travelers, it saves time and reduces frustration when looking for a parking space. For venue operators, it increases customer satisfaction, loyalty, and footfall. For Car Park Operators, it leads to increased car park occupancy and revenue. And for the environment, it promotes clean air through reduced fuel consumption, reduced congestion, and reduced illegal parking.

We understand that parking can be a frustrating and challenging experience for drivers, which is why we offer the best possible solutions to make parking a breeze. With our Smart Parking Guidance System, drivers can find available parking spaces quickly and easily, and operators can optimize their parking facilities for maximum efficiency. Contact us today to learn more about our ultrasonic parking sensor and how it can transform your parking experience.



Primena najsavremenijih tehnologija za evidenciju i kontrolu pristupa ljudi i vozila



System topography

Ultrasonic Parking Sensor and LED Indicator for parking guidance system

Optimize your parking experience with our innovative ultrasonic parking sensor! Our parking guidance system includes an ultrasonic parking sensor installed in each parking space. This sensor boasts a 2-in-1 design, combining an ultrasonic sensor with a built-in LED indicator. This design significantly reduces installation costs and streamlines future maintenance.

When a parking space is occupied, the ultrasonic sensor's LED indicator will display a red light. When a space is free, the indicator will show a green light. With this technology, drivers can easily locate an available parking space.





Led Guidance Display For Way finding And Guidance

Outdoor LED Level Count Display

Our system features an LED display installed at every entrance of the car park. These displays indicate the total number of parking spaces available on each level, allowing drivers to quickly identify which level has more available spaces. Our LED displays can be customized to align with your project's way finding design standards, creating a seamless and tailored experience for drivers.



Indoor LED Guidance Display

Our advanced system features LED displays installed throughout your car park, providing drivers with realtime information on the number and direction of available spaces. The displays also differentiate between the types of spaces available, allowing for easy identification of disabled or reserved parking spots. Our LED displays are customizable to align with your project's way finding design standards, ensuring a seamless and tailored experience for drivers.



Parking Guidance System Management Software

Our advanced system allows users and administrators to effortlessly manage their car park by providing real-time key data. Our software is equipped with the ability to generate comprehensive usage data reports and notify clients of any malfunctions or errors in the system. With a simple login, the user interface is conveniently divided into easily accessible sections for efficient car park management.

Monitor Mode

Dashboard: Our Dashboard feature allows for effortless monitoring and analysis of car park activity, ensuring efficient management and optimization of your facility. Upgrade your parking experience today with our innovative Dashboard feature and stay on top of your car park management needs!



Primena najsavremenijih tehnologija za evidenciju i kontrolu pristupa ljudi i vozila

КИКАРЕКТ



Parking Management mode:

Our interface offers a detailed map of each individual level, showcasing the exact location and status of all parking spaces, along with the location and number of each LED display installed on the level. With our Parking Guidance System, users and administrators can effortlessly manage their car park, ensuring efficient use of space and an optimized parking experience for all.

CHEVIOP	O Setting Mode	Monitar Mode	X Exil			A fulle, admittingen falsgir f Laringe Tree (DDDD) a 1984	
. O \$4.000 \$	vin 2 Can bigury 2 Report				Federational Sectors	Onendigent	
(action)							1
	Data Monthly Weekly Defy		Usage Rate Overall Pert Level Per Zona Ity Type	Charts			
	Parking Turnover Rate Overall Peri Laval Per Zone	Chart:	Average Length of Stay Overall Per Level Per Zone	Chart Chart Sh			
	Per Space		Data Correlation Selected date vs:				
	Occupancy by Level	Chart Chart	Usage Rate by Type Overall Per Level Per Zone	Chart Chart			

With our Parking Guidance System, users and administrators can effortlessly manage their car park, ensuring efficient use of space and an optimized parking experience for all.

KRAJ