

Parking Guidance System

KEYTOP offers a targeted solution to address the challenges faced by traditional indoor & outdoor parking lots. It aims to overcome the following four major challenges:

Major Challenges of Indoor Parking Lots



Lack of parking guidance



Poor parking experience



Difficulties in management



High labor cost

Indoor Parking Guidance System

Drivers receive guidance via Indoor LED display , parking sensors indicate occupancy with Green/Red colors and data syncs to Entry LED display, creating a closed-loop system for directing vehicles to indoor parking spaces.



Major Challenges of Traditional Outdoor Parking Lots



Lack of parking guidance



Difficult Installation



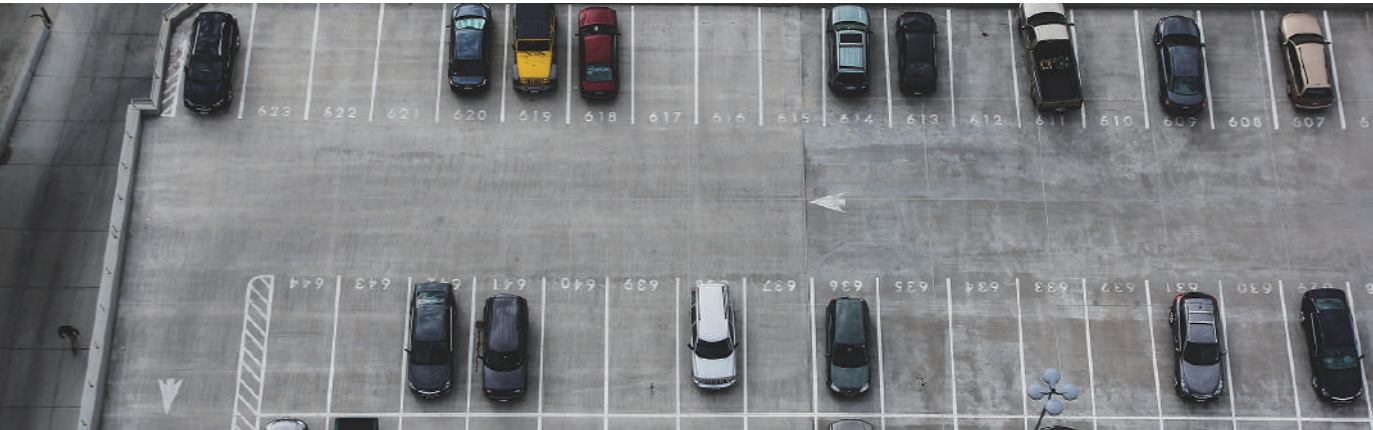
Supervision Challenges



Fee Collection Disorder

Outdoor Parking Guidance System

Depends on difference outdoor parking environment, KEYTOP offer Tailored parking sensor for parking data collection and guidance



Wireless Ultrasonic Sensor (Outdoor)



Wireless Magnetic Sensor (Outdoor)

Features:
LoRa and RS485 communication, lifespan of over 5 years, durable metal casing

Features:
Abnormal state and status alerts, built-in NB-IoT technology or LoRa technology
Cost-effective with extensive coverage, sustainable operation for over 3 years, high material impact resistance



Ultrasonic sensor (2 in 1)



Ultrasonic sensor (standard)



Wireless ultrasonic sensor



Floor mounted ultrasonic sensor