

SpeedPark™

with AVERA VISIBILITY

Hands-free Parking Solution



FEATURES

Hands-free system for faster access and safety

Anti-Passback technology for fraud prevention

26-Foot read range

Paperless system

Optional network or stand-alone configuration

Uses IDmicro's superior RIC technology

Application program that facilitates easy integration with existing systems

Fast gates can accommodate vehicle speeds up to 30 mph

The IDmicro SpeedPark™ system moves people in and out of parking facilities quickly and easily. Located on the windshield of a participating member vehicle, the small SpeedPark tag automatically begins sharing information with the parking garage computer as the car approaches the gate. Access is verified and entry is automatic. No stopping, no ticket, and no waiting. The system rapidly recovers and is ready to provide fast, secure service to even the busiest

garage. It out distances other proximity card systems and provides faster ingress and egress. The system is well suited for pre-payment or for billing programs. The SpeedPark system offers reliability and expandability, and is capable of supporting different technologies. It contains Avera Visibility software and can be integrated with virtually any existing system variations.





This durable tag is the newest member of IDmicro's family of wireless, hands-free automation solutions designed for improving your business efficiency. It's used with our premier RIC (Remote Intelligence Communication) technology that enables wireless communication.

Technical Specifications

Frequency Band

2.45 Ghz

Read Range

Up to 26 feet for 2.45 GHz

Note: Read range is affected by antenna, antenna position, and tag location.

Operating Temperature

-4° to 140° F
(-20° to 60° C)

Power

110V AC / 12V DC

The Benefits of using IDmicro's SpeedPark™ System

Hands-free system

Our advanced wireless technology enables your business to move people through your garage faster and more safely. Your customers don't have to stop their cards, roll down their windows, or place cards on a reader—it's totally hands-free.

Reports

Our system generates reports that inform you of any improper customer access or use of your facility via complete reporting of ingress and egress events.

Long Read Range

Our system automatically detects SpeedPark customers at extended distances for fast and immediate access, decreasing time spent entering and exiting parking facilities.

Paperless system

The fully automated and paperless system saves your business money. Our durable, reusable tag replaces paper hang tags and the need for checking individual vehicles.

Programmable

Administrators can generate multiple report types and can immediately grant or deny access to vehicles.

Seamless System Integration

Application programming facilitates easy integration into your existing parking system if required. Software for serial or Weigand outputs from the interrogator are available.

SpeedPark™ Functions

Located on the windshield of a participating member vehicle, the small SpeedPark tag automatically begins sharing information with the parking garage computer as the car approaches the gate. Access is verified and entry is automatic. No stopping, no tickets, and no waiting.

System Components

Each SpeedPark system comes with a reader and antenna assembly, SpeedPark software, and SpeedPark tags.

Installation

SpeedPark is designed for quick, simple installation and testing by IDmicro certified installers. All IDmicro products come complete with system guarantee, warranty, and after-sale support.

Documentation

Every IDmicro system includes documentation for set up, installation, and advanced programming.



1019 Pacific Avenue, 13th Floor
Tacoma, WA 98402
tel 253.396.1479
fax 253.396.1478
www.idmicro.com