PRODUCT SPECIFICATIONS

PARKINGCLOUD NOW

THE EASIEST, MOST ACCURATE PARKING COUNTING SOLUTION AVAILABLE

ALL TRAFFIC SOLUTIONS



Parking counting, signage and real-time availability data and reports.

...With greater than 98% accuracy levels!

Be up and running fast—count vehicles at entrances, exits and other defined parking areas and share

Uj U]`UV]`]\mcb X][]\mcb X][]\mcb

- · Single lane counting
- Bidirectional
- · Side or overhead mount
- Narrow sensing beam differentiates tailgating vehicles
- Accuracy >98%

Simple installation and configuration

- Automatic range detection for overhead installations
- Thresholds for minimum and maximum vehicle detection time to minimize invalid counts and exclude pedestrians, bicycles, etc.
- Beeper and LED indicators to verify vehicle detection during installation
- Built-in camera to improve calibration and accuracy
- · Remote configuration and monitoring

Connectivity

 Built-in cellular and available, Ethernet connectivity to ParkingCloud™





Integrated with



- Software as a Service/Cloud-based
 - No IT involvement, on-premise hardware or network appliances required.
- Centralized Dashboard View all current data, including capacity, available spaces, reservations and percent full for all levels of your facility, on a single dashboard, with the ability to also manually update counts.
- Standard Reports and Advanced Analytics Outof-the-box reports that show facility utilization by time of day and day of week on a daily, weekly or monthly basis can be generated ad-hoc or via subscription. Ability to also export "raw" data.
- Alerts Notifications via email and/or SMS/text when facilities reach a certain capacity, as well as proactive monitoring including communication or battery issues.

Displays/Wayfinding

- Integrates with literally any kind of Internet-ready signage through ParkingCloud to display counts
- Optional local communications via radio or relay are also available

Packaging

- Rugged, weather-proof enclosure
- -20° to 140°F operating range
- Self-contained system, no other cabinets needed
- · Very low maintenance
- Tamper-resistant with built-in accelerometer and GPS to notify of potential issues
- Dimensions: 4" x 5" x 9.5"
- Weight: Under 3 lbs.

Power

- 6W (max)
- 100-240 VAC / 12 VDC
- Optional solar power via 85W panel and/or optional battery backup

ParkingCloud NOW

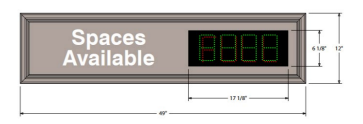
ParkTrak-E counting devices count vehicles as they enter and exit





Single Level Space Available Sign - Choose from two sign options

Option A



Option B



ALL TRAFFIC



Request a quote now