**ParkGuide®** is a camera-based visual parking guidance system that reduces customer frustration while providing a wonderful high-tech parking experience. With its core business intelligence, the ParkGuide® Parking Guidance System keeps track of the behavior, preferences, and usage patterns of parking facilities, and uses this behavioral information to enhance security, efficiency, revenue, and return on investment. ParkGuide® helps markets provide more efficient parking systems, including shopping and retail centers, airports, hospitals, casinos and gaming facilities, colleges and universities, corporate parks, architects, consultants, engineers, and parking system integrators.

**Key Features**

- Save over 80% parking time of customers during the period of parking lots almost full.
- Display available parking space volume correctly, no need for manual checking.
- Key in your car plate number the ParkGuide® system will display your parking location automatically, even though the number is incomplete.
- When the VIP parking space is occupied by others, the system will alarm immediately.
- The theft of employees or the use of fake cards by customers makes manual parking lots easy to cause huge losses. The ParkGuide® system can eliminate this problem easily.
- Provide its customers with world-class parking experience to leave a wonderful impression.
- Quickly find out the parking space to reduce the exhaust and keep on air quality of the parking lot.
- Based on advanced video algorithms with over 99% accuracy of parking space detection.
- Automatically discover vehicles that have been parked for a long time and never moved. Call the police to protect social security.
- Provide parking statistics, hot-spots, and traffic flow analysis outcomes.
- Provide SDK for the third party to integrate customized payment system.
- Integrate with IP surveillance and the emergency call system completely protects the safety of the parking area.
### System Configuration

- **Intelligent IP audio system**
- **Checkout machine**
- **Parking Location Finding Server**
- **ParkHelper® Parking Space Management Server**
- **Control center**
- **IP camera surveillance with emergency call**

---

### ParkHelper® Server

#### Order Information:

**AnyNet-xxxxyy**

- **PSM:** xxx:Camera input number | yy:ALPR Number

**Example:** AnyNet-51208: Support 512Ch Camera input | 8Ch ALPR capability.

#### Hardware Specification

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Platform</strong></td>
<td>Core i7 CPU, 8G RAM, Embedded O.S. on SSD (Raid 1 redundancy by option), 400W Power supply</td>
</tr>
<tr>
<td><strong>Storage</strong></td>
<td>Support 4 Hot-swappable hard drives, RAID 0</td>
</tr>
<tr>
<td><strong>Reliability</strong></td>
<td>Built-in H/W and S/W Watchdog timer to auto reboot when the system crashed.</td>
</tr>
<tr>
<td><strong>Display</strong></td>
<td>Built-in HDMI, VGA, DVI port, and 4K resolution, 3 monitors display simultaneously</td>
</tr>
<tr>
<td><strong>Network</strong></td>
<td>10</td>
</tr>
<tr>
<td><strong>Size &amp; Weight</strong></td>
<td>88(H)x483(W)x660(L)mm</td>
</tr>
</tbody>
</table>

### System Integration

- **Character Pixel and View angle**
  - The minimum character pixels (vertical) > 20 and maximum view angle >30°

---

*Product specification changed without notify.*