Indoor Parking Guidance Camera



Milesight Indoor Parking Guidance Camera is a is a state-of-the-art device designed to optimize parking management with 24/7 monitoring.

Milesight

With precise occupancy monitoring, it accurately identifies available parking spaces in real time. The inte grated indicator lights provide clear visual cues, making it easier for drivers to find vacant spots quickly a nd efficiently. Besides, it is also able to provide various attributes of vehicles for further data analysis. Th us, helping with data-driven insights for enhanced parking efficiency, parking guidance, driver experience, reduced cost, energy saving, increased revenue and etc.

Milesight Indoor Parking Guidance Camera is specifically tailored for scenarios with large indoor or semioutdoor parking applications such as shopping malls, universities, office buildings, residential buildings, train station, airports and etc.



Features

- 120dB super WDR (Excellent performance even when the ratio of the luminosity of brightest and darkest is up to 120dB)
- Intelligent AI-powered LPR Algorithm (Support detection of multiple vehicles attributes including license plate, color, type, brand.)

- Extremely High Detection Accuracy (More than 99.9% parking occupancy detection accuracy, 98% LPR occupancy, and 95% attribute recognition accuracy can be supported for parking management.)
- > Audio Out Interface (Support audio out interface for easy management and various needs.)
- Flexible Lens Adjustment (The dual lens of the device can be flexibly adjusted as needed with a range of 30 pan and 60 tilt, to more accurately cover parking spaces.)
- PoE Daisy Chain Supported (By using an optional AC Adapter to cascade up to 6 devices, supporting simultaneous power supply and networking without using the DC interface.)

| Model | РМ3322-Е |
|-----------------------------------|--|
| Camera | |
| Image Sensor | 1/2.8" Progressive Scan CMOS |
| WDR | 120dB Supper WDR |
| Min. Illumination | Color: 0.008 Lux @F1.6 |
| Shutter Time | 1/100000s~1s |
| LED Indicator | Default: Red (all occupied), Green (available), Blue (available for special parking). |
| | Adjustable: Orange, Yellow, Cyan and Purple. |
| | Supports indicator flashing. |
| Parking Management | |
| Parking Occupancy | ≥ 99.9% |
| Detection Accuracy | |
| LPR Accuracy | >98% |
| Attribute Recognition Accuracy | >95% |
| Parking Space Detection | Up to 6 Parking Spaces for Parking Detection with attributes recognition |
| Attribute Identification | License Plate, Plate Color, Vehicle Type, Vehicle Color |
| Country Region Supported | More than 60 countries and regions |
| Lens | |
| Lens | 2.8mm*2@F1.6 |
| Field of View | H106°/D127°/V56° |
| Angle Adjustment | Pan: 0° to 60° |

Specifications

| | Tilt: 0° to 30° |
|--------------------------|---|
| Video | |
| Max. Image Resolution | 2048 × 1536 |
| Video Compression | H.264 |
| Video Bit Rate | 16Kbps~16Mbps (CBR/VBR Adjustable) |
| Image Setting | Brightness/Contrast/Saturation/Sharpness |
| Interface | |
| Ethernet Port | 1 × RJ45 10/100Mbps Ethernet Port |
| Audio Out | 1 |
| RS485 | Support |
| Network | |
| Protocol | MQTT, TCP/IP, HTTP, HTTPS, RTSP, UPnP, DDNS, SNMP |
| Physical Characteristics | |
| Operating Temperature | -40°C ~60°C |
| Relative Humidity | 5% ~90% (Non-condensing) |
| Ingress Protection | Up to IP65 for weather-resistant performance |
| Surge Protection | 6kV |
| Weight | 500g |
| Dimension | 160mm × 97.5 mm |
| Warranty | 3 years |

Structure Diagrams





Support email: iot.support@milesight.com Website: www.milesight.com Address: Building C09, Software Park Phase III, Xiamen 361024, Fujian, China



🗶 f in 📘

Tel: 86-592-5085280 Sales email: iot.sales@milesight.com