

DHI-ITC214-PH5B-F6-POE

Parking Space Detection Camera



System Overview

The DHI-ITC214-PH5B-F6-POE model of the Parking Space Detection Camera can monitor 2 parking spaces in real time, recognize vehicles and license plates, and detect vehicle models and colors. Through the color of the indicators in each parking space, you can easily tell whether there are vehicles parked there. Also, you can configure the 7 indicator colors.

Functions

Real-time Monitoring of Parking Space Status

With its built-in deep learning algorithms, the camera can detect the status of parking spaces in real time, and recognize license plates. It supports sound and light alarms, and can detect line crossing and when unauthorized vehicles are parked in restricted parking spaces.

Seven Color Indicator Lights

Its indicator lights come in 7 colors, and can be configured to display the status of parking spaces.

PoE+ Power Supply

PoE+ and 12 DCV power supply are both supported by the camera.

Wide Dynamic Range

Not only does it support wide dynamic range, but it is also highly suitable for semi-enclosed parking buildings. The camera also captures images in clear details, even in strong brightness contrast, to ensure the accuracy of detection.

- Ideal for plate recognition and the detection of the status of parking spaces.
- · Connects to the intelligent parking lot management system.
- Features line crossing detection, sound and light alarms, and detects when unauthorized vehicles are parked in restricted parking spaces.
- Detects 2 parking spaces at the same time with a detection rate of over 99.5%. The plate recognition rate is over 99%.
- Offers 7 colors to indicate the status of a parking space.
- An RS-485 port is included to connect the external indicators. 1 indicator is assigned to each parking space.
- H.265 codec that supports high compression ratio and an ultra-low bit rate.
- Supports H.264, H.265, and MJPEG flexible coding, and is applicable to various bandwidth and storage environments.
- Supports True WDR, 3D NR, HLC, BLC, and digital watermarking, and is suitable for indoor parking lots.
- PoE power supply and standard 12 VDC.
- Electrically adjusts the vertical angle of the lens.











Scene

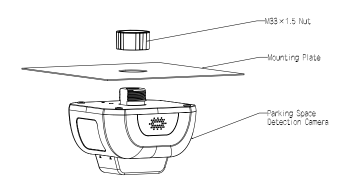
It is suitable for indoor parking lots and semi-enclosed parking buildings.

Technical Specificati	on
Basic	
Image Sensor	1/2.8" CMOS
Max.Detection Space	2
Parking Space Indicator	1, 7 customizable colors (red, yellow, blue, green, cyan, white, and pink)
Image Resolution	1920 (H) \times 1080 (V) (OSD black background is not calculated in the pixels)
Video Resolution	1080p (1920 × 1080); 720p (1280 × 720); D1 (704 × 576
Noise Reduction	3D NR
WDR	100 dB
Video Compression	H.265; H.264; MJPEG
Image Encoding Format	JPEG
Video Bit Rate	H.264: 1106 kbps–8847 kbps H.265: 1106 kbps–8847 kbps MJPEG: 3318 kbps–26542 kbps
Video Frame Rate	PAL: Main stream (1920 × 1080@25 fps, 1280 × 720@2 fps), sub stream (704 × 576@25 fps) NTSC: Main stream (1920 × 1080@30 fps, 1280 × 720@30 fps), sub stream (704 × 408@30 fps)
Edge Enhancement	Yes
Exposure Mode	Auto; Manual (select from shutter values or customize shutter range)
Field of View	H: 87.24° V: 49.91° D: 103.66°
Lens Angle	Adjustable (depression angle of 10°-34°)
General	
Electronic Shutter Speed	Auto/Manual 1/3 s-1/10,000 s
Power Supply	PoE; 12 VDC
Power Consumption	<8.5 W
Operating Temperature	-20 °C to +50 °C (-4 °F to +122 °F)
Operating Humidity	10%–95% (RH), non-condensing
Protection	IP54
Product Dimensions	120 mm × 136 mm × 105 mm (4.72" × 5.35" × 4.13") (L × W × H)
Net Weight	0.5 kg (1.10 lb)
Gross Weight	0.7 kg (1.54 lb)
Installation	Cable tray mount
Lens	6 mm
Function	
Security	Authorized username and password, MAC address binding, HTTPS encryption, IEEE 802.1x, and network access control
Shutter Mode	Single shutter
OSD Overlay	Time, address, parking space No., parking space status, plate number, vehicle model, vehicle logo and color
Alarm Event	Illegal access, security error and other events

Auto Registration	Yes	
Image Tampering Prevention	Verifies watermarks in videos and images	
Audio	Voice broadcast (adjustable volume)	
Network Protocol	TCP/IP; HTTP; DHCP; RTSP; NTP; HTTPS	
Intelligence		
Vehicle Recognition	Recognizes vehicle model, logo, color, and plate number, and collects metadata for unlicensed vehicles. Vehicle recognition rate is over 99.5% and plate recognition rate is over 99%	
Parking Space Status Detection	Yes, the indicator color is customizable	
Illegal Parking Detection	Detects illegal parking events including vehicle occupies two parking spaces, non-allowlist vehicle occupies parking space, and small vehicle parked in large vehicle's space.	
Port		
RS-485	1	
Network Port	1 × RJ-45 Ethernet port, 100 M network transmission	
Power Output	12 VDC ± 10% voltage output, ≤1 A current output	

Ordering Information			
Туре	Model	Description	
Parking Space Detection Camera	DHI-ITC214-PH5B- F6-POE	2 parking spaces, 6 mm lens, and PoE+ power supply	

Installation



Dimensions (mm[inch])

