

UNV 3MP LPR Bullet Camera (2.8 to 12mm, PoE, H.265, warm light(IR)) Datasheet V1.00

PKC2630@Z28(-IR)-P



Features

- Features
- Optics
- Built-in lens supports motorized zoom to adapt to different scenes and allows for easy installation.
- Automatic gain control, white balance, and WDR for various light conditions.
- Compression
- Supports triple streams.
- Advanced H.265 encoding technology improves compression efficiency.
- Custom OSD allows various vehicle information to be overlaid on the video image.
- Functions
- Built-in vehicle and license plate recognition algorithm can recognize standard license plates of multiple countries.
- Supports capturing vehicle head only.
- Supports plate allowlist and blocklist configuration.
- Supports vehicle access control when connected to a barrier.
- Supports Micro SD cards of up to 256GB.
- Automatic network replenishment (ANR) allows to automatically store video to SD card in case of network disconnection.
- Supports audio collection and intercom.

1



- Network
- Network auto-adaptability ensures smooth live video in relatively bad network conditions such as packet loss.
- Supports SNMP.
- Supports UNP for NAT traversal between public and private networks.
- Supports integration with the third party via SDK or HTTP.
- Network Security
- Supports authorized user access by password. Weak password detection and account lock-up when failed login attempts reach the upper limit enhance password security.
- Supports Web access via HTTPS.
- RTSP authentication prevents unauthorized video stream requests.
- IP address filtering prevents illegal access from untrusted IP addresses.
- Gateway ARP protection prevents MAC address spoofing.
- Structure
- Supports DC 12V and PoE (802.3at) power supplies.
- Cast aluminum body offers excellent heat dissipation.
- 3-axis mounting bracket for various installation scenarios.
- A junction box on the mounting bracket is convenient for storing tail cables.
- IP67 and IK10 protection.

Specifications

Model	PKC2630@Z28-P	PKC2630@Z28-IR-P	PKC2630@Z28-P	PKC2630@Z28-IR-P		
Camera	amera					
Sensor	1/2.8-inch 3MP CMOS					
Focal length	2.8 to 12mm					
Shutter	Auto/Manual, range: 1/30 to 1/100000s					
Minimum illuminatio	0.003lux (F1.4)	0.005lux (F1.6)	0.003lux (F1.4)	0.005lux (F1.6)		
FOV	Horizontal FOV: 101° to 32.6°, Vertical FOV: 54.2° to 18.6°, Diagonal FOV: 119.5° to 35.7°					
Image						



Image collection format	2304*1296@30 (default), 2304*1296@25		
Resolution	Main stream: 2304*1296,1080P (default), 720P, D1; Sub stream: 720P (default), D1, 2CIF, CIF; Third stream: D1 (default), 2CIF, CIF		
Frame rate	30 (default), 25, 22, 20, 18, 16, 15, 12.5, 10, 8, 6, 5, 4, 3, 2, 1		
Video compressi on	H.264 (default), H.265		
ROI	Supports up to 8 regions		
Video OSD	Supports 8 overlay areas and allows contents including date, time, date&time, zoom ratio, custom contents		
Image OSD	Supports 8 overlay areas and allows contents including time, license plate number, device ID, camera ID, allowlist, image authentication ID, custom contents (3 items), location		
Smart			
Applicatio n scenario	≤ 30km/h for entrances and exits, ≤ 80km/h for regular roads; Supports simultaneous application to road and entry/exit scenes without switching		
Vehicle detection mode	Supports video detection		
License plate number recognitio n	Supports recognition of license plates with numbers and letters by default		
List configurati on	Supports allowlist and blocklist configuration, each list allows 20,000 items Supports import, export, add, and delete operations		
Barrier opening policy	Open barrier only for the recognized vehicles Open barrier for all vehicles Open barrier only for vehicles on the allowlist Open barrier for vehicles not on the blocklist Configurable Boolean output ID		
Storage			
Edge storage	Supports ANR with a Micro SD card, up to 256GB		
Structure			



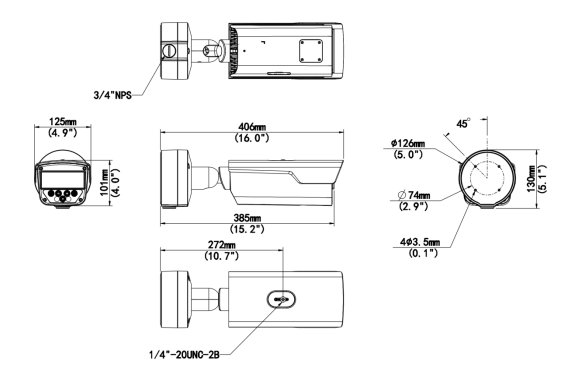
DATASHEET

Illuminati on	Built-in integrated illumination module, including 4 warm light LEDs, 50m illumination distance, automatic on/off control	Built-in integrated illumination module, including 4 IR LEDs, 50m illumination distance, automatic on/off control	Built-in integrated illumination module, including 4 warm light LEDs, 50m illumination distance, automatic on/off control	Built-in integrated illumination module, including 4 IR LEDs, 50m illumination distance, automatic on/off control	
Bracket	3-axis mounting bracket				
Junction box	The camera comes with a junction box for storing tail cable				
Network					
Protocols	IGMP,ICMP,ARP,TCP,UDP,DHCP,PPPoE,RTSP,DNS,DDNS,NTP,UPnP,HTTP,HTTPS,802.1x,SNMP,QoS,SSL/TLS,IPv4,IPv6,SSH				
Compatibl e Integration	ONVIF (Profile S, Profile G, Profile T),SDK, API				
Interface					
Network interface	1×10M/100M RJ45				
Serial port	1 × RS485				
Boolean output	1 relay output, withstand voltage: AC 125V/0.3A, DC 30V/1A				
Boolean input	2 x input, supports level (up to DC 5V) and switch signal				
Audio interface	1 × audio input, 1 × audio output				
BNC	PAL,NTSC				
Storage interface	1 × Micro SD card slot				
Reset button	Support				
General					
Power supply	DC12V + 25% - 10% Max. power consumption: 20W Supports PoE (802.3at, class 4)				
Dimension s (L×W×H)	406mm x 126mm x 130mm				



Weight	2.1kg
Operating environme nt	-40°C to 60°C, ≤90% RH
Ingress protection	IP67, IK10
Heater	N/A

Dimensions



Ordering Info

Product Model	Config	Description	
	Z28-P	3MP LPR Bullet Camera (2.8 to 12mm, PoE, H.265, warm light)	
DV.C2(20	Z28-P	3MP LPR Bullet Camera (2.8 to 12mm, PoE, H.265, warm light)	
PKC2630	Z28-IR-P	3MP LPR Bullet Camera (2.8 to 12mm, PoE, H.265, IR)	
	Z28-IR-P	3MP LPR Bullet Camera (2.8 to 12mm, PoE, H.265, IR)	



Zhejiang Uniview Technologies Co., Ltd.

No. 369, Xietong Road, Xixing Sub-district, Binjiang District, Hangzhou City, 310051, Zhejiang Province, China

Email: overse as business@uniview.com; global support@uniview.com

http://www.uniview.com

©2023-2024 Zhejiang Uniview Technologies Co., Ltd. All rights reserved.

*Product specifications and availability are subject to change without notice.

*Despite our best efforts, technical or typographical errors may exist in this document. Uniview cannot be held responsible for any such errors and reserves the right to change the contents of this document without prior notice.