

ON-BOARD SECURITY

360 CAMERA

RoadRunner Pro



Features

- Supports 2160*2160P @ 30fps Resolution
- Supports PON (DC12V) Power Input Interface
- Built-in Infrared LED Light-effective fill light, Distance 5-10 meters
- Supports 1.8mm lens
- Uses 1:1 type image sensor for good imaging effect
- Protection Rating - IP69K Waterproof and Dust Proof
- Impact Protection Rating - Support IK10
- Application Scenario: Interior of Commercial Vehicle

Auto-Connect PON, IP Camera

Specifically designed and manufactured for transit applications, RoadRunner Pro HD cameras are auto-connecting, resulting in simple installation and maintenance work; programming and IP configuration is automatic.

Rugged and Reliable

Providing the highest quality recording in a rugged and vandal resistant enclosure, the RoadRunner Pro 360 camera is designed for optimal viewing and flexibility for all types of transit vehicles.

360 CAMERA

RoadRunner Pro

Technical Data

Product Ordering Information	
Part/Model Number (N. America)	RRP-360
Electrical Properties	
Power Consumption	PON < 2.6W (Day) < 5.8W (Night)
Power Supply	PON (DC0-16V)
Mechanical Properties	
Dimensions	128mm*138mm*46mm (L*W*H)
Image	
Resolution	264(H)*2564(V)
FOV	1.8mm = D*H*V 180*180*180
Lens	1.8mm M12 Type, Fixed Aperture F2.4
Image Resolution	Mainstream: Default 1 O Mode Default 4 R mode: 2560*1920 @ 15fps, optional 1920*1080P 1280*720P Optional I P mode: 2560*1920 @ 15fps, optional 1920*1080P 1280*720P Optional 1 O mode: 2160*2160 @ 15fps, optional 1440*1440P 960*960P Net Transmission Stream: Default 1 O 480*480 10fps
Infrared Range IR	5-10m
CBR/VBR	Support Default VBR
Backlight Compensation	Support
Image Sensors	1/2.5" 6 Megapixel Progressive Scan CMOS
Minimum Illumination	0.05Lux (Color), 0Lux (Infrared on)
S/N	≥50dB
Electronic Shutter	1/3s - 1/10000s
Video	
Compression Output Rate	Default H.264 Support H.265
Video Compression	1Mbps-15Mbps
Compression Output Rate	G.711 A (Default) Supports G.711U, ADPCM, G.726
Compression Output Rate	Built-in Automotive Grade Audio
Video Compression	Range 5m
Environment	
Compression Output Rate	-40°C ~ 70°C
Video Compression	0% ~ 90%
Compression Output Rate	IP69

Installation

Installation	Ceiling-mounted
--------------	-----------------

Network

Network Protocol	TCP/IP, HTTP, DHCP, NTP, FTP, ONVIF
------------------	-------------------------------------

Network Interface	10M/100M Adaptive Ethernet Port
-------------------	---------------------------------

Client Preview	Support HTML5
----------------	---------------