



LPR610

2-Megapixel IR Bullet LPR/ANPR Network Camera

1/2.7" Lumii sensor, H.264, 1080p, multi-lane, ICR day/night, 30m(100ft) IR, IP66

The LPR610 is a 2MP IR Bullet LPR camera engineered for mid-range traffic surveillance, suitable for LPR applications up to 100km/h. Featuring 1080p resolution, the LPR610 captures multilane LPR in high definition. This industry-leading traffic network camera utilizes the proprietary technology to deliver clearer images of critical traffic information in detail, regardless of the lighting conditions. The advanced Intelligent Traffic Mode and Profile functionalities are designed to optimize the identification results. The vandal-resistant, die-cast aluminum alloy housing with the built-in heater ensures operation under adverse environment.







Multi-lane Traffic Monitoring

Monitor multiple traffic lanes simultaneously and reduce costs without needing multiple cameras, thanks to the camera's x2.5 coverage range compared to D1. The Full HD resolution provides superior image quality as every detail comes through in razor-sharp megapixel clarity.



Easy Operation with IP Technology

The LPR610 provides simple, flexible setup and control that can be done from remote locations via the existing IP network. A variety of video detections and event management capabilities serve as a complementary tool to enhance the monitoring experience.



Customizable Profile Configuration

Providing users with full flexibility to configure and apply optimized parameter settings for different time frames up to 4 customizable profiles to meet the variation in environmental factors during a day.



Intelligent Traffic Mode

Featuring 4 preset modes with optimized parameter settings in accordance with different car speeds and camera angles to help inexperienced users easily achieve the best capture results in these preprogrammed scenarios, e.g. city surveillance, highway, entry point/toll station, and parking lot.



Specifications

| - M. I. | |
|-------------------------|--|
| Video | |
| Sensor Type | 1/2.7" image sensor optimized for low-light performance |
| Active Pixels | 1920x1080 (HxV) |
| Compression | H.264 / MPEG4 / Motion JPEG |
| Streaming | Triple simultaneous streams |
| Resolution | 1080p, SXVGA, 720P, XGA, SVGA, D1, VGA, 2CIF, CIF |
| Max. Frame Rate | 2MP 16:9 (1920x1080) at 30/25fps (NTSC/PAL) |
| Day/Night | Mechanical (ICR) D/N Control |
| Day/Night Mode | Auto/ Forced BW/ Forced Color/ External |
| Shutter Time | 1/10000s to 1/3.75s selectable (60Hz); 1/10000s to 1/3.125s selectable (50Hz) |
| Minimum Illumination | 0.08 Lux @30IRE; 0.20 Lux @50IRE (Shutter Speed: 1/15 sec) |
| Video Output | NTSC: 720 X 480 @30fps; PAL: 720 X 576 @25fps |
| Bit Rate Control | CBR/VBR |
| Lens | |
| Lens Type | Built-in; Varifocal |
| Focal Length | f=15-50mm, F1.5 |
| Focus / Zoom | Manual |
| View Angle | H: 20.01°(Wide)~6.09°(Tele) V: 23.6°(Wide)~3.8°(Tele) |
| IRIS Control | DC IRIS |
| IR LEDs | |
| LED Quantity | 96 pcs (850nm) |
| IR Distance | 15-30m (50-100ft) |
| IR turn on status | Under 5 Lux by auto control |
| LED Life | More than 10,000 hours (50°C) |
| Audio | |
| Audio Communication | Two-Way Mono Audio, Full-Duplex |
| Compression | G.711, PCM, 8kHz |
| Audio In/Out | External microphone and speaker |
| Image Enhan | cement |
| Image Settings | Exposure Mode: Auto Exp./Manual Exp./Auto IRIS; White Balance: Auto/Manual; Backlight Compensation: 5x5 zones selectable; Gain, Sharpness, Saturation, Brightness, Contrast: 255 level sensitivity |
| WDR | Digital WDR; 5 level sensitivity |
| DNR | - |
| Privacy Zone | Yes; customized threshold privacy zone |
| Image Orientation | Mirror, Flip |
| Frequency Control | NTSC(60Hz)/ PAL(50Hz) |
| Date & Time Stamp | Yes |
| Intelligen <u>t Vi</u> | deo & Event Management |
| Motion Detection | Yes, 5-level sensitivity |
| Others | Ethernet / Blur / Audio Detection, Snapshot, Smart Focus, e-PTZ, Optimized i-frame setting |
| | |

| Event Actions | File upload via FTP, SMTP and SD Card; Notification via email, HTTP and TCP External output activation; Video and audio recording to SD Card | |
|-----------------------------|--|--|
| Store Category | Event snapshot, Edge recording, Manual Snapshot, Manual Recording | |
| Intelligent Traffic Mode | 4 modes including City Surveillance, Highway, Entry/Toll and Parking lot | |
| Profile | 4 customizable parameters options to meet various field conditions for best performance on 24/7 application | |
| Local Storage | | |
| Memory Card Slot | Micro SD / Micro SDHC Card up to 32 GB | |
| Overwrite | Yes | |
| Network | | |
| Protocol | IPv4, TCP/IP, UDP, HTTP, SMTP, DNS, DHCP, NTP, FTP, RTP, RTSP, RTCP, ICMP, UPnP | |
| Ethernet | 10Base-T/100Base-TX Ethernet connection for LAN / WAN, RJ-45 | |
| ONVIF | Yes | |
| Browser | IE Browser 6.0 or above | |
| Security | Two-level access with password protection | |
| I/O & Contro | ls | |
| Power | Screwless Terminal block | |
| Power LED Indicator | Yes | |
| Alarm In/Out | Terminal Block 2 in / 1 out | |
| Network | RJ-45 with LEDs | |
| Audio In/Out | 3.5mm Phone Jack 1 in / 1 out | |
| Analog Video | BNC X1, 1.0Vp-p, 75Ω | |
| System Reboot | Reset x 1 | |
| Factory Default | Within 5 secs to reboot; More than 5 secs to load default | |
| Power | | |
| Power Requirement | AC 24V ± 10% | |
| Power Consumption | 45W max | |
| Mechanical | | |
| Dimensions(ΦxH) | 422 x 174 x 145mm (16.6" x 6.9" x 5.7") | |
| Weight | 6000g (13.22lb) | |
| Protection | IP66 | |
| Environmenta | al | |
| Operating Temp. | -30°C ~ 50°C (-22°F ~ 122°F) | |
| Operating Humidity | 90% RH, non-condensing | |
| Storage Temp. | -40°C ~ 60°C (-40°F ~ 140°F) | |
| Regulatory | | |
| Approvals | CE, FCC, RoHS | |
| Ordering Info | ormation | |
| Model No. | NTSC: LPR610-N2-US-MES; PAL: LPR610-P2-EU-MES | |
| Accessories | Easily adjustable 2-axis and cable-concealed bracket with standard package | |
| | | |

Dimensions



