## IP Single Lens LPR Camera /Global Shutter

GPCL-080A4GN (8mm Lens) GPCL-160A4GN (16mm Lens) GPCL-250A4GN (25mm Lens)



### IP / Single Lens / SONY Global Shutter / OnVif Quadruple Stream / Outdoor / IP68 / 2MP

IP Single Lens LPR camera assists law enforcement, parking and other authorities to track and capture license plates. Rated IP68 and nitrogen-filled to operate and withstand the harshest conditions

The high power LED detect virtually all kinds of reflective and non-reflective license plates. IP-based using OnVif for effective interoperability. Power-over Ethernet (POE) interface allows a single wire connection for both data Transfer and power transmission.

Global Shutter supports to capture the number plate without distortion while high speed. It has the strobe out that can synchronize with the external LED and it can enlarge the application of LPR camera.

#### **Key Features**

- 1/1.8" SONY IMX265 Global Shutter CMOS
- Ambarella SoC
- Max. 30fps @ 3M (2048x1536)
- Quadruple stream (H.265, H.264, M-JPEG, JPEG)
- IR LED Strobe-Out (TTL 3.3V) Optional
- ONVIF (Profile S) standard
- IP 68 rated, Nitrogen filled-in
- 850nm 4 Power IR LED
- Compact size to install

#### Application

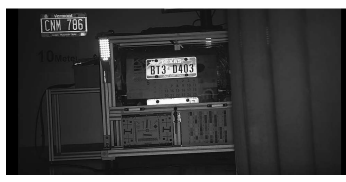






#### **Specification**

CAMERA		NETWORK	
Image Sensor	3MP 1/1.8" Sony IMX265 Global Shutter CMOS Sensor	LAN	10/100-base-T (auto sensing)
Lens	8mm, 16mm or 25mm Lens	Protocol	HTTP, RTP/RTSP(Uni/Multicast), TCP/IP(v4/v6), UDP, FTP, Telnet, HTTPS, RARP, PPPoE, SNMP, PAP, CHAP, DHCP, NTP, SMTP client, uPnP & etc
Number of	2064(H) x 1554(V)		
Effective Pixels	approx. 3.18 M pixels		
Streaming	Quadruple Streaming		
Compression	H.265, H.264, M-JPEG, JPEG		
Resolution	30fps @ 2048x1536, 1920x1080, 1280x1024, 1280x720	Standard	ONVIF (Profile S)
Max. Frame Rate	30fps, 25fps	Viewer	Browsers (Microsoft Internet Explorer), VLC
Bit Rate Control	VBR, CBR (H.264 only, 32K~12Mbps)		
Frequency Control	60hz, 50hz	Security	IP Filtering, HTTPS, Encrypted
Privacy Masking	8 privacy zone		& Basic Authentication, Management White List
Motion Detection	On (144 block selection), Off	OPERATION ENVIRONMENTS	
Day & Night	Support TDN (Auto, B&W, Off)		
White Balance	Auto, Manual	Operating Humidity	0~80% (non-condensing)
Image Adjustment	Hue, Saturation, Brightness, Contrast	Operating Temperature	-10°C~+70°C
Sharpness	Level 0~255	PoE	Support
Auto Gain Control	Level 1~500	IR LED Strobe-Out	Optional [Active High (TTL 3.3
Shutter Speed	Auto, Manual (1/30~1/24000)		V)]
Sense-up	Level 0~5	Power	PoE
Flip	Vertical (On, Off), Horizontal (On, Off)	Power Consumption	Max 4.8W





< Tested at 100mile using the speed testing machine >

# 

Dimension

