## **5MP IP Rear Cabin Camera**

## **GPCR-675A1GN**



## Specification

CAMERA	
Lens	2.8mm (Viewing Angle 134.5°(D) x61.5°(V) x 113.8°(H))
Image Sensor	Diagonal 6.52 mm (Type 1 / 2.8") CMOS active pixel type solid-state image sensor with a square pixel array
Number of Effective Pixels	5.14 M effective pixels
Min. Illumination	Color Mode: 0.1 Lux
Scanning Mode	Progressive Scan
NETWORK	
Video Compression	H.265, H.264, Motion JPEG
Video Resolution	30 FPS(5M-16:19) : 2592x1944, 1920x1080, 1280x1024, 1280x720, 704x480, 640x480, 320x240
Frame rate	Primary up to 30fps @ 2592x1944
Video Streaming	Motion JPEG and H.264/265 Triple Streaming (Simultaneously) Additional JPEG streaming (total quadruple streaming) Independently Controllable frame rate and bandwidth
Time Stamp	Supported ( Date/Time Only) in primary stream
Image setting	Compression levels: 6 level Low Compression, Highest, High, Normal, Low, Lowest Color: color, black & white
LAN interface	10/100BaseT Ethernet auto sensing
Built-in Motion detections	Up to 4 zones Motion Sensitivity: 0 ~ 100: 100 is hypersensitive
Simultaneous clients	Live-cast for up to 16 clients
Web browsing	Video access from Web browser
Developer support	Provides HTTP CGI API, ActiveX control development kit
Supported protocols	HTTP, RTP/RTSP(Uni/Multicast), TCP/IP(v4/v6), UDP, FTP, Telnet, HTTPS, RARP, PPPoE, SNMP, PAP, CHAP, DHCP, NTP, SMTP client, uPnP & etc

OPERATION ENVIRONMENTS	
Operating Temperature	-20°C~ + 70°C
IP Rate	IP67
Power	PoE
Power Consumption	2.1W

## Dimension







