

GS-603N-RA5C

5MP Outdoor 4 in 1 Full color Bullet Camera



Features

- 5MP High Performance CMOS
- Up to 2608*1952 Resolution
- AHD/TVI/CVI/CVBS 4 in 1 Output
- 4 mm Lens
- 4PCS Warm LED
- Full color night vision
- Up-the-Coax (supports UTC)
- Supports 2D DNR/AWB/Exposure
- Metal+Plastic Housing
- IP66

The GS-603N-RA5C 5MP Outdoor 4 in 1 Full color Bullet Camera provides high definition analog output. AHD means that the analog signal can be sent over existing coaxial cable, eliminating the need to run new cables for high definition video.

4PCS Warm LED provides a good interface and good effective for night vision.

The 4 mm lens is optimized for viewing angles that fit any situation. D-WDR (Digital-Wide Dynamic Range) and 2D-DNR ensure that ideal images are in good conditions for both day and night vision.





Technical Specification

Camera	
Image Sensor	5.0 MP CMOS SOI K05
Signal System	PAL/NTSC
Effective Resolution	2608H*1952V
Frame Rate	5mp @ 12.5 fps/20 fps
Minimum Illumination	0.2lux, 0 lux with IR
Shutter Speed	AUTO/1/50 (1/60) -1/50.000sec
Lens	4 mm (2.8/6 mm optional)
Horizontal Field of View	82.6° (3.6 mm), 54.4° (6 mm)
Day/Night	Auto/color/BW (Black and White)
Angle Adjustment	Pan: 0° to 360°, Tilt: 0° to 90°, Rotate: 0° to 360°
WDR	D-WDR
Menu	
AGC	Supported
Day/Night Mode	Auto/Color/BW (Black and White)
White Balance	AUTO/MANUAL
Privacy Mask	ON/OFF, 8 programmable privacy masks
Motion Detection	4 programmable motion areas
Backlight Compensation	D-WDR/BLC/HLC/off
2D and 3D DNR	On/off
Voltage Detection	Supported
Scene	Indoor/outdoor/hard light/low light
Functions	Mirror, Defective pixel correction, Sharpness, Camera title
Interfce	
Video Output	1CH AHD/TVI/CVI/CVBS 4 in 1 Output

General	
Operating Conditions	-4° F to 140° F (-20° C to 60° C), humidity: 90% or less (non- condensation)
Power Supply	12V DC
Power Consumption	Maximum: 6 W
IR Range	Up to 65 ft (20 m)
Protection Level	IP66
Communication	Up-the-Coax
Dimensions	176.5mm x 54.67 mm x 68 mm
Weight	Approximately 0.35 kg



Dimensions

