

| Product | GAOTek Waterproof Bullet Outdoor Home Surveillance IR Security |
|----------------|---|
| Name | Camera |
| Product SKU | GAOTek-SCA-142 |
| Product | https://gaotek.com/product/gaotek-waterproof-bullet-outdoor-home- |
| URL | surveillance-ir-security-camera |

Contact us: sales@gaotek.com



Contents

| 1.Technical Specifications | 3 |
|----------------------------|-------|
| 2.Warranty Card | 8 |
| 3.Caution | 8 |
| 4.Super_Function | 9 |



1. Technical Specifications

| System | The design embedded RTOS, dual 32 bit DSP (T1 OR HL, Da Vinci | | | | | | | | |
|----------------------|---|-------------------|---------------|--------------|---------------|-------------|--|--|--|
| | HASS) Pure hardware compression, watchdog | | | | | | | | |
| Image sensor | 1/4", 1/3", 1/2.5 "CMOS sensor, support M12 M14\CS interface lens; | | | | | | | | |
| | support for the filter, support for day and night conversion, support for | | | | | | | | |
| | photosensitive resistance signal linkage | | | | | | | | |
| pixel | 100wW 130W 200W 300W 400W 500W | | | | | | | | |
| Video compression | H.264/265 vid | eo encoding | , supports du | al stream, A | VI format; | support for | | | |
| algorithum | 0.1M~6Mpbs | code stream | | | | | | | |
| Preview video | 1280X720/128 | 0X960/192 | 0X1080/259 | 2X 1960 | | | | | |
| resolution | | | | | | | | | |
| Minimum delay | 0.11 seconds | | | | | | | | |
| | | | | | | | | | |
| Lens mount | CS | CS | | | | | | | |
| Lens focal length | 2.8~16MM op | 2.8~16MM optional | | | | | | | |
| Minimum illumination | 0. 1Lux/F1.2(color) 0Lux (black and white) | | | | | | | | |
| Video frame rate | 25 frames/second or 30 frames/sec | | | | | | | | |
| Communication | 1 RJ45 Ethernet interface, 10/100M adaptive | | | | | | | | |
| interface | | | | | | | | | |
| Support protocol | Support RTSP/FTP/PPPOE/DHCP/DDNS/NTP/UPnP or TCP, UDP, IP, | | | | | | | | |
| | HTTP, SMTP, | DHCP, FTI | P, DNS, AR | P, ICMP, PO | OP3, NTP a | nd other | | | |
| | network protocols | | | | | | | | |
| Back end video mode | Hybrid DVR c | ard, hybrid | embedded D | VR, PDVR | , PC, a milli | ion HD | | | |
| | system card, II | P-SAN | | | | | | | |
| Power input | DC 12V | | | | | | | | |
| Power consumption | Less than 2W | | | | | | | | |

a. Digital HD network camera

Based in New York City & Toronto, GAO Tek Inc. is ranked as one of the top 10 global B2B technology suppliers. GAO ships overnight within the U.S. & Canada & provides top-notch support thanks to its 4 decades of experience.

Page 3 of 12



| Operating temperature | -10°C~50°C°C (14°F~122°F) |
|-----------------------|---------------------------|
| Operating Humidity | Less than 85% |
| | |
| | |



b. HD - Coaxial camera

| Image sensor | 1/3 Mega | pixel CM(| OS SONY | | | |
|-------------------------------|---|--------------|------------|-----------|------------|------|
| Effective pixel | 1280(H)X 720 (v) 1920(H) X 1080(V) | | | | | ') |
| Lens focal length | 2.8~16MM optional | | | | | |
| pixel | 100W | 130W | 200W | 300W | 400W | 500W |
| Minimum illumination | 0.1Lux/F1 | .2 (color) | OLux (blac | k and whi | te) (IR ON | I) |
| Video standard | Follow the | e HDCVI a | and CVBS | standards | | |
| Day and night conversion mode | ICR Doub | le filter au | tomatic sw | vitching | | |
| Video frame rate | 1920X108 | 0@25fps; | 1920X108 | 30@30fps; | | |
| | 1280X720 | @25 fps; | 1280X720 | @30fps; | | |
| | 1280X720@50 fps; 1280X720@60fps; | | | | | |
| Maximum transmission distance | Using twisted pair or 75-3 above video transmission, distance | | | | | |
| | can reach 500 meters | | | | | |
| S/N Ratio | Greater that | an 52dB | | | | |
| Backlight compensation | ON/OFF | | | | | |
| Synchronization | Internal sy | nchroniza | tion | | | |
| White balance | Automatic | | | | | |
| Video output | 1 way HDCVI HD BNC output | | | | | |
| Power input | DC 12V | | | | | |
| Power consumption | Less than 2W | | | | | |
| Operating temperature | -10°C~50°C (14°F~122°F) | | | | | |
| Operating Humdity | Less than 85% | | | | | |



c. AHD Million HD Video camera

| Image sensor | 1/3 Mega pixel CMOS SONY | | | | | | | |
|-------------------------------|---|-------------------|------------|-----------|------------|------|--|--|
| Effective pixel | 1280(H)X 720 (v) 1920(H) X 1080(V) | | | | | | | |
| Lens focal length | 2.8~16MM | 2.8~16MM optional | | | | | | |
| pixel | 100W | 130W | 200W | 300W | 400W | 500W | | |
| Minimum illumination | 0.1Lux/F1. | 2 (color) | OLux (blac | k and whi | te) (IR ON | 1) | | |
| Video standard | Follow the | HDCVI a | and CVBS | standards | | | | |
| Day and night conversion mode | ICR Doubl | e filter au | tomatic sw | vitching | | | | |
| Video frame rate | 1920X108 | 0@25fps; | 1920X108 | 30@30fps; | | | | |
| | 1280X720 | @25 fps; | 1280X720 | @30fps; | | | | |
| | 1280X720 | @50 fps; | 1280X720 | @60fps; | | | | |
| Maximum transmission distance | Using twisted pair or 75-3 above video transmission, distance | | | | | | | |
| | can reach 5 | 500 meters | 5 | | | | | |
| S/N Ratio | Greater that | in 52dB | | | | | | |
| Backlight compensation | ON/OFF | | | | | | | |
| Synchronization | Internal sys | nchroniza | tion | | | | | |
| White balance | Automatic | | | | | | | |
| Video output | 1 way HDCVI HD BNC output | | | | | | | |
| Power input | DC 12V | | | | | | | |
| Power consumption | Less than 2W | | | | | | | |
| Operating temperature | -10°C~50°C (14°F~122°F) | | | | | | | |
| Operating Humdity | Less than 85% | | | | | | | |

d. Analog HD Camera

| Image | 1/3" Mega Pixel CMOS SONY |
|--------|---------------------------|
| Signal | PAL/NTSC system |



| system | | | | | |
|--------------|----------------------------|----------------|----------------|------------|--------------|
| Horizontal | 420TVL/480TV | /L/540TVL/600 |)TVL/650TVL/70 | 0TVL/ | |
| articulation | 750TVL/800TV | /L/900TVL/100 | 00TVL/1200TVL | | |
| Lens focal | 2.8~16MM opt | ional | | | |
| length | | | | | |
| Video Output | 1.0VP-P/75Ω | | | | |
| Lens size | Fixed/manual/o | ptional | | | |
| White | Automatic whit | e balance ON/C |)F | | |
| balance | | | | | |
| S/N Ratio | >48db | | | | |
| Electronic | PAL: 1/151/100 | 000s NTSC: 1/6 | 0/10000s | | |
| shutter | | | | | |
| Minimum | 00.LUX/F1. | 0.1LUX/F1. | 0.001LUX/F1. | 0.1LUX/F1. | 0.001LUX/F1. |
| illumination | 2 | 2 | 2 | 2 | 2 |
| Gain control | Automatic gain | ON/OFF | | | · · · · · · |
| Back light | Manual /automatic optional | | | | |
| compensatio | | | | | |
| n | | | | | |
| Power input | DC12V | | | | |
| Operating | 10°C~50°C°C (14°F~122°F) | | | | |
| temperature | | | | | |



2. Warranty Card

| User name | | | | | |
|----------------------|---------------------------------|-----|-------------|-----|-------|
| User address | | | | | |
| Contact phone | | Zi | p code | | |
| Purchase location | | Pu | rchase item | | |
| Purchase price | | Sa | les order | | |
| Name and | | Во | ody number | | |
| specification | | | | | |
| Dealer signature and | er signature and User signature | | | | |
| seal | | | | | |
| Infrared distance | 20M | 30M | 50M | 80M | 100 M |

3. Caution



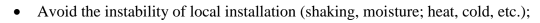
a. Be careful:

To reduce the risk of electric shock, do not open the camera's shell (or back cover); parts of the operation on of the user are in the cameras surface, request to help qualified professional maintenance.

- b. Note:
- Do not use hand CCD or contaot lens;
- Don't let the camera by the onslaught;
- Please use the stabilized voltage supply (DC12V);
- Don't let the camera directly against the strong light;

Based in New York City & Toronto, GAO Tek Inc. is ranked as one of the top 10 global B2B technology suppliers. GAO ships overnight within the U.S. & Canada & provides top-notch support thanks to its 4 decades of experience.

Page 8 of 12



- Avoid using, outside the temperature of the following conditions: temperature of 20°C~50°C, humidity; less than 85%;
- Any installation and assembly issues, please contact the sales staff.

4. Super function:

GAO Tek

- Powerful digital white balance function:
- Humanized design, use more convenient:
- Super electronic shutter function, automatic gain control;
- Digital noise reduction technology, with high quality of signal to noise ratio;
- With high quality aperture lens, ensure the image effect;
- High precision optical transparent cover, transmittance increased by 40%;
- Internal zinc alloy assembly, good heat dissipation, solid and shock, long service life;
- Super light sensitivity, in the very low light conditions can also capture high quality and not produce images;
- Progressive dynamic scanning CCD, can be obtained in the harsh environment of high resolution images.

According to the company's technical investigation, the vast majority of failure is not the camera itself fault. In order to your higher work efficiency, please you before the camera repair, check the following items are using the correct, if cannot function properly, please contact the appropriate vendors or corresponding authorized maintenance personnel.

- 1. There is no image on the monitor
- Are all connected devices connected to the power supply?
- Voltage is correct?
- Are the positive and negative polarity of the equipment used in the DC
- power supply correct?

Page 9 of 12



- The signal connection cable is used to connect the cable, the signal output
- to the monitor's route is open, short circuit, connection BNC is good?
- Monitor brightness adjustment is normal?
- Is there any object in front of the camera lens?
- 2. Image is not clear
- Is the monitor correct? After the focal position is correctly adjusted?
- Is the focal length of the lens adjusted correctly?
- Is the lens surface clean?
- If there is dust and fingers printed in the lens, the image quality will be poor, please use a soft cloth clean lens.
- 3. Image interference
- If there is a strong magnetic field near the camera?
- Is the ground wire good?
- Correct wiring is correct.
- 4. Image distortion or geometric distortion
- General can adjust the line synchronization can be;
- If it is night vision infrared light open and cameras to check the voltage and current of power is normal, check all cable or other connecting the characteristic impedance of the equipment is not 750?

5. The picture appeared in several black bar in vertical direction In this case, the power supply voltage of the DC power supply voltage is too much, should take good performance of the DC voltage regulator current.

6. The vertical bars of multi-channel images This may be the cause of radiation caused by the characteristics of the external video line or the device with the camera does not match the camera, should pay attention to the characteristics of the selected video line and other connection processing equipment is 75 Ohm?



- 7. The big picture
- Camera internal circuit board is not bad; Video amplitude output is not enough;
- Environmental light intensity is not enough;
- Whether the cable is in contact with the optical fiber or the short circuit;
- The monitor itself is better than a bad signal to noise.

Dear customer, thank you for your use, in order to strengthen the customer service, a special order of the warranty regulations, please read and provide your valuable advice and suggestions.

1. this product is entitled to 12 months of free warranty service from the date of sale. After the warranty period, the company will charge the cost of parts for the product failure.

2. repair products, please properly packed and shipped, transported such loss or damage, the company will not be responsible for.

3.in the event of a free warranty period, the company has the right to refuse to serve or to charge fees, service fees and charges:

- (1)Failure or damage caused by improper use of the user;
- (2)Voltage or improper installation lead to burnout;
- (3)Self repair, demolition of the failure and the occurrence of failure;
- (4)Product quality assurance label;
- (5)Unable to produce a warranty card orproduct name, serial number and dealer unknown.
- 4. Please read the product specification carefully before installing the product.

5. Manufacturers to retain the appearance of the design and function of the upgrade of the rights and interests, products if there is a change, without notice, please forgive

