

3G / 4G high-definition integrated camera, is a video surveillance product, combined with recording, high-definition wireless transmission, voice monitoring, video storage, using high-speed processors and embedded operating systems, combined with the most advanced H. 264 video compression / decompression technology and wireless transmission technology in IT field. The appearance of the product is simple and easy to carry with flexible installation. Device is reliable and has a strong anti-vibration function, which is suitable for non-wired network, temporary installation environment, such as mining, construction site, oil drilling, reservoir monitoring.

## Features:

- H. 264 High profile, video coding compression, dual stream output;
- Remote real time monitor, two-way audio
- A variety of recording modes: boot recording, remote recording and triggered recording
- Universal video file format: ASF file format to support common software VLC player, or use the matching playback software;
- Data storage, supports 1 SD card and 1 hard drive
- 3G14G wireless transmission
- Integrated design, a variety of installation chassis, suitable for installation in different places, easy to carry disassembly
- Supports batterylexternal power supply
- Centralised management of the central platform
- Optional functions:
- WiFi wireless transmission;
- GPS global tracking

Specifications :

| Items | Description |
| :--- | :--- |
| Video <br> resolution | $1280^{*} 720 / 1920^{* 1080}$ |
| lenses | 5-50mm; 2.8-12 mm options |
| Night vision | Supports , more than 30m IR |
| Storage | SD card, maximum 256G |
|  | Hard drive, maximum 4T |
| Wireless <br> network | $3 G / 4 \mathrm{G}, \mathrm{WIFI}, \mathrm{built-in} \mathrm{antenna}$ |
| Tracking | GPS/BD |
| Waterproof <br> level | IP66 |
| Power input | DC12V 2A |
| Working <br> temperature | $-10^{\circ} \mathrm{C}-+50^{\circ} \mathrm{C}$ |
| Atmospheric <br> pressure | $86 \mathrm{kPa}-106 \mathrm{kPa}$ |
| Working <br> humidity | $93 \%($ no condensation) |

