

| Delap.              |                           |  |
|---------------------|---------------------------|--|
| Model: GS-X88B-RH4A |                           | Features   |
|                     |                           | Simple installation, convenient use, wireless network connection.  |
|                     |                           | Built-in 1T computing power, and built-in Al algorithm large model;.   |
|                     |                           | The image is clear and smooth, and intelligent transmission maximizes the limits of the network  |
|                     |                           | Online firmware upgrade, synchronous update function and physical examination  |
|                     |                           | Supports two-way voice intercom, echo cancellation, and noise suppression  |
|                     |                           | Support Android, IOS smart terminal remote real-time monitoring  |
|                     |                           | 4MP high-definition pixels (2560*1440), clear picture quality  |
|                     |                           | • Support WI-FI 6, 2.4G band , 802.11 b/g/n  |
|                     |                           | Intelligent push, filter out useless information   |
|                     |                           | Intelligent storage algorithm, small space can accommodate more content, supports Micro SD card<br>(maximum support 512G), cloud storage |
|                     |                           | Support hotspot distribution network connection  |
|                     |                           | Support human and vehicle shape detection functions, motion detection, humanoid tracking   |
|                     |                           | Support Bluetooth network distribution function, greatly improving the success rate of device<br>network distribution                    |
|                     |                           | Supports preset position setting and calling functions, supporting up to 6 preset points   |
|                     |                           | Supports device sharing function (supports sharing with multiple friends) and device management identity transfer function               |
|                     |                           | Night Vision without light full color, no color cast during the day, and clearer night vision  |
| Specifications      |                           |  |
| Sustam              |                           |  |
| System              | SOC                       | Embedded LINUX operating system  |
| Image Sensor        | Sensor                    | 1/1.8" color CMOS sensor   |
|                     | Lens                      | 6mm, F1.6, 5MP   |
|                     | Viewing angle             | Diagonal: 88°, Horizontal: 67°, Vertical: 50°  |
| Audio               | Minimum illumination      | Day mode 1Lux, night vision mode 0.01Lux   |
|                     | Audio input               | Sensitivity - 42dB   |
|                     | Audio output              | External 8Ω/MAX 1W speaker   |
|                     | Two-way intercom          | Full duplex  |
| Video               | Video compression method  | H.264, H.265   |
|                     | Video stream              | 256kbps-12288kbps  |
|                     | Image frame rate          | 15 fps   |
|                     | Maximum image size        | 2560*1440  |
|                     | Night vision light source | Night Vision without light full color  |
|                     | Day and night mode        | Infinite white light   |
| Network             | Internet                  | RJ-45 10M/100M automatically   |
|                     | Protocol                  | ONVIF, P2P, CGI, HTTP, TCP/IP, IPv4, RTSP, UDP, NTP, DHCP, DNS, IP Filter  |
|                     | WIFI                      | Support WI-FI 6, 2.4G band , 802.11 b/g/n  |
|                     | BLE                       | Support Bluetooth network configuration  |
|                     | Access protecol           | ONVIF protocol/private protocol/CGI  |
|                     | Client                    | Mobile client: HiEasy, PC client: EasyVMS, NVR centralized management  |
| Recording           | Video recording method    | Mobile video, alarm video, scheduled video   |
|                     | Video storage             | Cloud storage, local Micro SD card (up to 512G supported)  |
| Function            | Intelligent               | Support human and vehicle shape detection functions, motion detection, humanoid tracking   |
|                     | Alarm notification        | Mobile APP message push  |
| PT                  | PT rotation angle         | H (horizontal) 0° ~ 270° infinite rotation; V (vertical) 90° ~ -20°  |
| Power supply        | Operating Voltage         | 12V 2A / POE 48V   |
| Environment         | Working environment       | -10° ~ 45°C /10% ~ 80% (no condensation)   |
|                     | Storage environment       | -20°C ~ 60° /0% ~ 90% (no condensation)  |
|                     |                           |  |



Shenzhen General Security Technology Co., Ltd.
Consultation hotline: 0755-28992347 Website: http://www.abetap.jo