## [FAQ]

# How to set up Recording Schedule on the GV-IP Camera?

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### **Applied to**

GV-IPCAM H.264 Series

#### Question

How to set up Recording Schedule on the GV-IP Camera?

#### Answer

Insert a Micro SD card to the GV-IP Camera and set the Recording Schedule from the Web interface. Follow the steps below for further configurations.

**Note:** All GV-IP Cameras come with Micro SD card slots, except for the following models: GV-BX120D-E/220D-E/320D-E/520D-E/2400-E/3400-E/5300-E.

#### 1. Storage Card Configuration

Select **Management** from the left menu and select **Storage Settings** to check and make sure the SD card is detected. Format the SD card to allow video storage.

|   | Settings   |   |   |  |  |                  |                                     |
|---|--|---|---|--|--|------------------|-------------------------------------|
| n this section  | you can configu  | re the disk stor                                      | age to archive  | e videos a <mark>n</mark> d eve                    | ents.  |                  |                                     |
| Storage Set   | tings  |   |   |  |  |                  |                                     |
| <ul> <li>Enable reconstruction</li> <li>Keep day</li> <li>Enable day</li> <li>Enable day</li> <li>Enable day</li> </ul> | cycling<br>rding or recycle di<br>s (1-255) 30<br>abug message to<br>uto formatting whe<br>ation | isk when free s<br>the storage.<br>In disk or partiti | pace of disk is<br>ion is unable to   | smaller than 24                                    | 56M 👻  |                  |                                     |
| DISK INform   |  |   |   |  |  |                  |                                     |
| Disk inform   | Total Size   | Used Size   | Free sp   | ace Utiliza  | ation Re                                       | move             | Format                              |
| Disk Mor<br>Disk No.<br>Disk11  | Total Size   | Used Size   | Free sp<br>0.836  | ace Utiliza<br>94%                                 | ation Re                                       | move             | Format<br>Format                    |
| Disk Inform<br>Disk No.<br>Disk11<br>Partition Inf  | Total Size<br>14.855<br>prmation   | Used Size   | Free sp<br>0.836  | ace Utiliza  | ation Re<br>6 Rer                              | move             | Format                              |
| Disk No.<br>Disk11<br>Partition Inf<br>Disk No.   | Total Size<br>14.855<br>ormation<br>Partition No.  | Used Size   | Free sp<br>0.836<br>Used Size   | ace Utiliza<br>94%<br>Free space                   | ation Re<br>6 Rer<br>Utilization               | move Status      | Format<br>Format                    |
| Disk No.<br>Disk11<br>Partition Inf<br>Disk No.<br>Disk11   | Total Size<br>14.855<br>ormation<br>Partition No.<br>1   | Used Size<br>14.019<br>Total Size<br>4.944            | Free sp           0.836           Used Size           4.729                 | ace Utiliza<br>94%<br>Free space<br>0.215          | ation Re<br>6 Rer<br>Utilization<br>95%        | move             | Format<br>Format                    |
| Disk No.<br>Disk11<br>Partition Inf<br>Disk No.<br>Disk11<br>Disk11   | Total Size 14.855 ormation Partition No. 1 2   | Used Size<br>14.019<br>Total Size<br>4.944<br>4.944   | Free sp           0.836           Used Size           4.729           4.709 | ace Utiliza<br>94%<br>Free space<br>0.215<br>0.235 | ation Re<br>6 Rer<br>Utilization<br>95%<br>95% | move move Status | Format<br>Format<br>Other<br>Format |

#### 2. Recording Schedule Configuration

Select **Recording Schedule** from the left menu and select **Camera** to set up the Recording Schedules.

| GeoUision   | Recording          | Sched  | ules  | Sett | ings   |      |       |      |      |     |          |
|---|--------------------|--|-------|------|--------|------|-------|------|------|-----|----------|
| <ul> <li>Video and Motion</li> <li>I/O Control</li> </ul> | In this section yo | In this section you can configure schedule time. |       |      |        |      |       |      |      |     |          |
| Events and Alerts     Monitoring                          | Select schedu      | le time  |       |      |        |      |       |      |      |     |          |
| Recording Schedule  | 🔲 Span 1           | Round the cl                                     | ock 👻 | 00   |        | •    | ~ 00  | •    | : 00 | •   | Next Day |
| Camera  | Span 2             | Round the cl                                     | ock 👻 | 00   |        | •    | ~ 00  | •    | : 00 | •   | Next Day |
| I/O Monitor   | Span 3             | Round the cl                                     | ock 👻 | 00   |        | •    | ~ 00  | •    | : 00 | •   | Next Day |
| Remote Viewlog  | Weekend            | Round the cl                                     | ock 👻 | 0 9  | aturda | y an | d Sur | nday | 0    | Onl | y Sunday |
| Network   | 🗐 Special Day      | iy Round the clock 👻 (MM/DD)                     |       |      |        |      |       |      |      |     |          |
| Management  |                    | 01.  | 02.   |      | 03.    |      |       | 04   |      |     |          |
| Loqout  |                    | 05.  | 06.   |      | 07.    |      |       | 08   |      |     |          |
| a   |                    | 09.  | 10.   |      | 11.    | -    |       | 12   | 1    |     |          |

#### 3. **Monitoring Settings**

Select Monitoring from the left menu. Select Schedule as the recording method and click the Start button.

| C GeoUision                            | Monitoring Settings   |
|--|---|
| Video and Motion                       | In this section you can set up, and start/stop monitoring in manual or scheduled mode.      |
| I/O Control                            | To monitor upon motions, be sure to set up the detection area on the Motion Detection page. |
| <ul> <li>Events and Alerts</li> </ul>  |   |
| • Email                                | Monitoring Settings   |
| ► FTP                                  | O Manual  |
| <u>Center V2</u>                       | Select all  |
| VSM                                    | Camera Motion   |
| Backup Center                          | 🖉 Input   |
| Video Gateway/Recording                | Schedule  |
| Server                                 |   |
| • <u>Viewloq</u>                       | Start   |
| RTSP/3GPP                              |   |
| Monitoring                             | Camera 🚜  |
| <ul> <li>Recording Schedule</li> </ul> |   |
| <u>Camera</u>                          |   |
| ► I/O Monitor                          |   |

When the recording schedule is enabled, you will see one of the following icons:



: Round-the-Clock recording is enabled

im : Recording upon motion detection or input trigger is enabled

Note: Before firmware V2.06, GV-IP Camera does not record on the local storage if the live view is being accessed by remote web client or GV-DVR/NVR by default value. To enable Continue recording to the local storage when live view is accessed, select Video Setting from the left menu and tick this option below.

| Record Settings  |           |
|--|-----------|
| In this section you can configure pre-alarm and post-alarm         | settings. |
| Pre-alarm recording time   | Ē         |
| Post-alarm recording time  | 1         |
| Split interval   |           |
| Record audio   | - 11      |
| Continue recording to the local storage when live view is accessed |           |