

## How to Use Remote ViewLog to Play Back the Video Recordings from GV-Series DVR in GV-LPR

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At GV-LPR, you can remotely play back the video recorded on GV-Series DVR by using the Remote ViewLog feature. Follow these steps to make configurations at both GV-Series DVR and GV-LPR sites.

## At the GV-Series DVR site:

- Using the Remote ViewLog function to remotely play back the video recorded on GV-Series DVR, make sure there are already recorded events stored on GV-Series DVR.
  - To record video on GV-Series DVR, click the **Monitor** button on the main screen, and select **Start All Monitoring**.

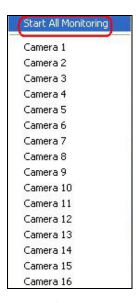


Figure 1



2. To allow GV-LPR to access the recorded events on GV-Series DVR, click the **Network** button , select **Control Center Server**, and then select **Remote ViewLog Service**.

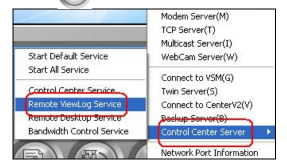


Figure 2

## At the GV-LPR site:

1. Click the **System Configure** button , and select **Integration Setup**. The Integration Setup dialog box appears.



Figure 3

2. Select ViewLog (Remote) and then click

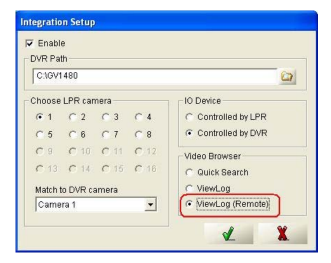


Figure 4



3. Click the **System Configure** button and select **Remote DVR Player Setting**. The Remove ViewLog dialog box appears.

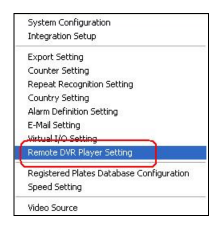


Figure 5

4. In the Remote Setting section (Figure 6), type the IP address, port number, user's name and password to log in to GV-Series DVR.



Figure 6

5. In the Local Setting section (Figure 6), use the drop-down lists to match one GV-LPR camera with one GV-Series DVR camera that you like to play back its recoded events. In this example, Camera 1 of GV-LPR is matched to Camera 3 of GV-Series DVR.

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## To access the event recordings:

- At the GV-LPR site, click the Recognition Database/Registered Plates
   Database/Watermark button and then select Recognition Database. The Query dialog box appears.
- 2. Select the matched camera of GV-LPR, and set the Start and End times if necessary. In this example, select Camera 1 of GV-LPR that has been matched to Camera 3 of GV-Series DVR (refer to Step 5 in the previous GV-LPR settings). Click the button to request the recorded events from the designated camera of GV-Series DVR.

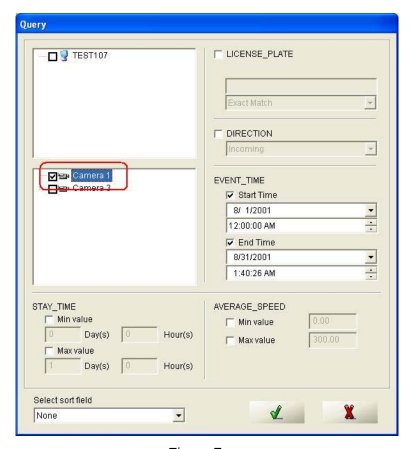


Figure 7



3. In the Recognition Database window, select the desired event and then click

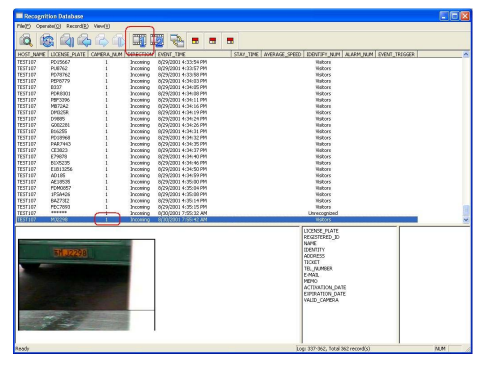


Figure 8

4. The selected event recording should be now played.



Figure 9