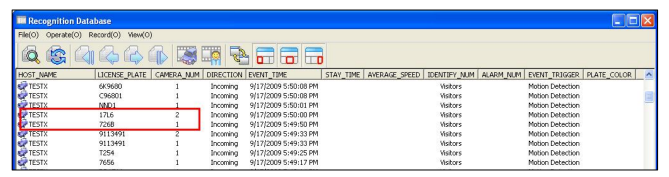


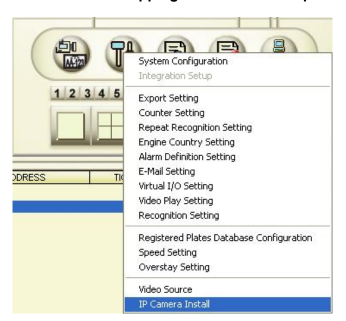
Compact DVR/ Video Server Playback on GV-LPR

 Check Host Name for Step. 5. Go to Recognition Database. Query recognition results to view the Host Name, for example TESTX in this case.



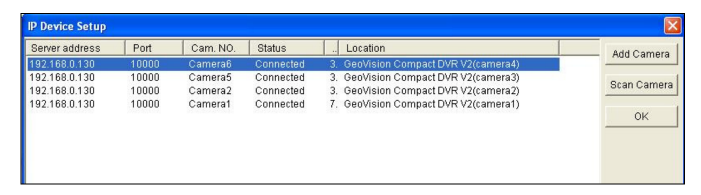


2. Check IP device mapping information for Step. 5. Go to IP Camera Install.



GeoVision Inc. 1 Revision Date: 11/9/2010





For example : here we have one LPR-04 software, Camera 1-4 are recognition cameras,

Camera 5-8 are overview cameras (Overview 1-4).

Camera1 (LPR camera 1) => Compact DVR Camera 1

Camera2 (LPR camera 2) => Compact DVR Camera 2

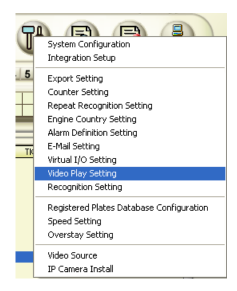
Camera 5 (Overview camera 1) => Compact DVR Camera 3

Camera 6 (Overview camera 2) => Compact DVR Camera 4

3. Click Configure Button.

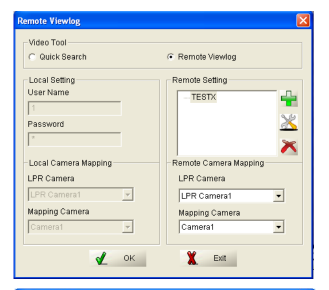


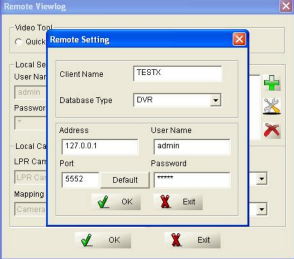
4. Select "Video Play Setting".

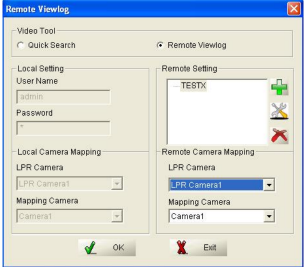


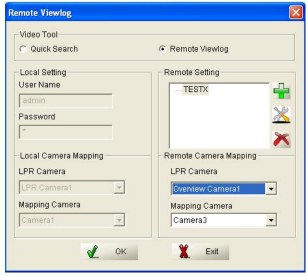


5. Select **Remote ViewLog** and click the **Add button " + "** , set Database Type & type the **Client name** as same as the **Host name** on the client DVR, GV-Video Server or Compact DVR. Type IP address, user name and password to log into the client.









Client Name: see Step 1

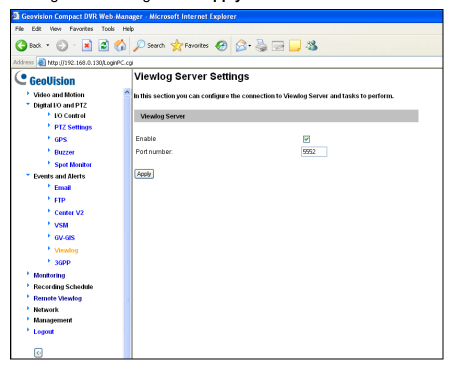
Remote Camera Mapping: see Step 2

LPR Camera: either LPR Camera or Overview Camera

Mapping Camera: Camera number of IP device



6. On <u>IE browser setting</u> of GV-Video Server or Compact DVR, enable **Viewlog Server** in Viewlog server settings. Click **Apply**.



7. On LPR software, in **Recognition Database**, select **recognition event**, click to **playback recognition video** if you set remote recording device as recognition camera; click to **playback overview video** if you set remote recording device as overview camera.

