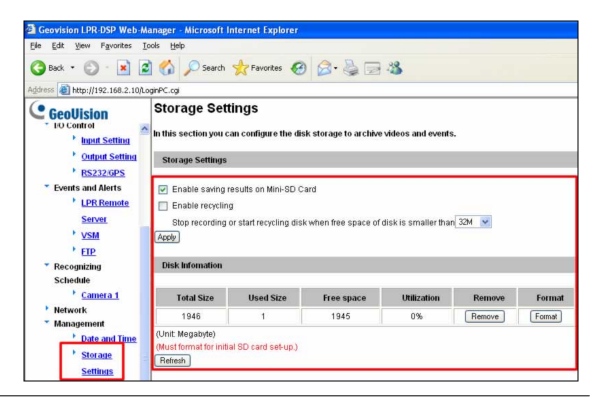


Accessing DSP LPR V2's SD card information via FTP

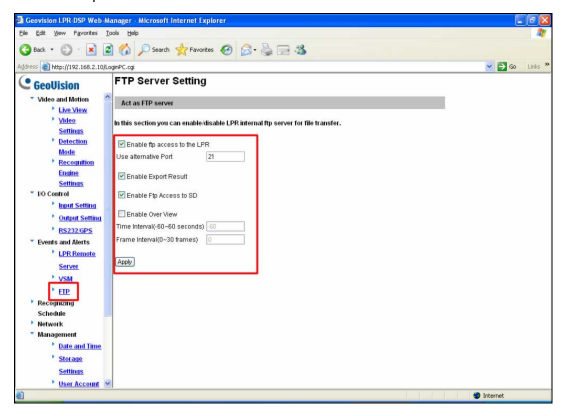
Requirement

- GV-DSP LPR V2 Firmware V1.03 2010-11-04
- FTP client software
- 1. Insert the Mini SD card into the GV-DSP LPR V2 unit.
- 2. Connect & Login to the web UI using internet explorer. (For information on how to login into GV-DSP LPR unit, please refer to GV-DSP LPR unit user manual)
- 3. Access the Storage Setting option to:
 - Format the Mini SD card
 - Enable the option "Enable saving results on Mini-SD Card"



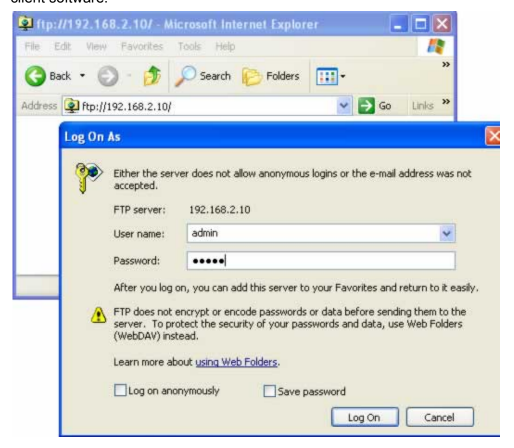


 Proceed to Events and Alerts -> FTP to enable the FTP server option. Be sure to enable the option "Enable FTP Acess to SD".





5. Using any FTP client software, enter the FTP access information of the GV-DSP LPR unit such as IP, ID & password. For this example, we use Window's FTP explorer as ftp client software.

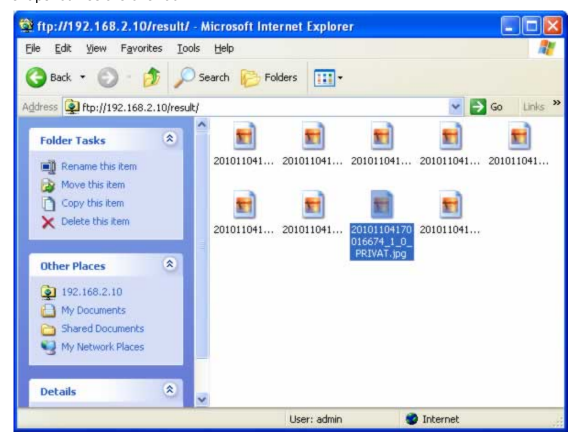


6. After login, you will now see two folders: result and SD.





7. The **result** folder is the buffer storage and the earliest snapshot will be recycled once the snapshot files are over 30.



8. The SD contains the back up of all recognition results and GV-DSP LPR logs.

