

TV-IP302PI

Camera Firmware Upgrade Procedures

Warning:

- Always upgrade firmware with a wired connection.
- Do not interrupt the connection while doing the firmware upgrading
- Save your configuration before firmware upgrade

Note:

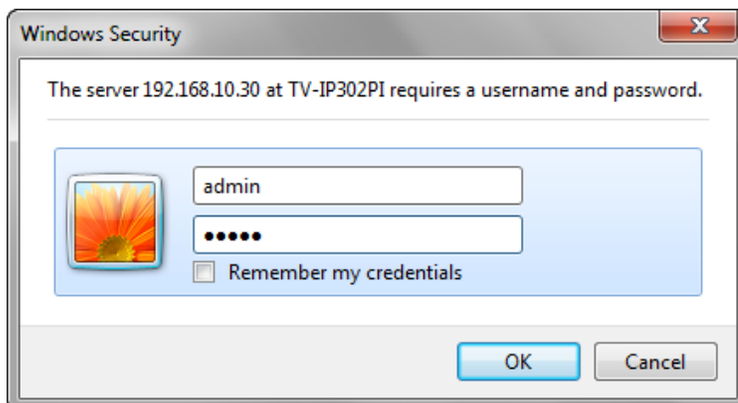
- 1) It is necessary to perform a factory reset after the firmware upgrade. If you would like to keep your original setting, please back up your configuration first before upgrading the firmware.

Firmware Upgrade

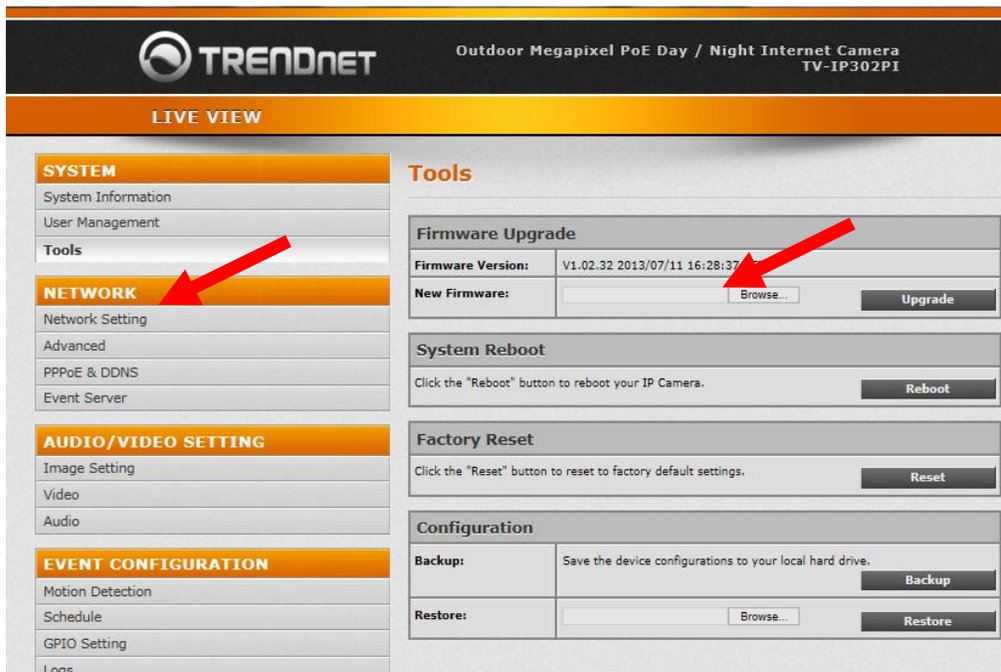
1. Download and unzip the firmware file from www.trendnet.com/downloads . Save the firmware on your computer. The firmware file name ends with *.bin.
2. Open a browser and go to your camera's IP address (default is 192.168.10.30 if you do not have a DHCP server)



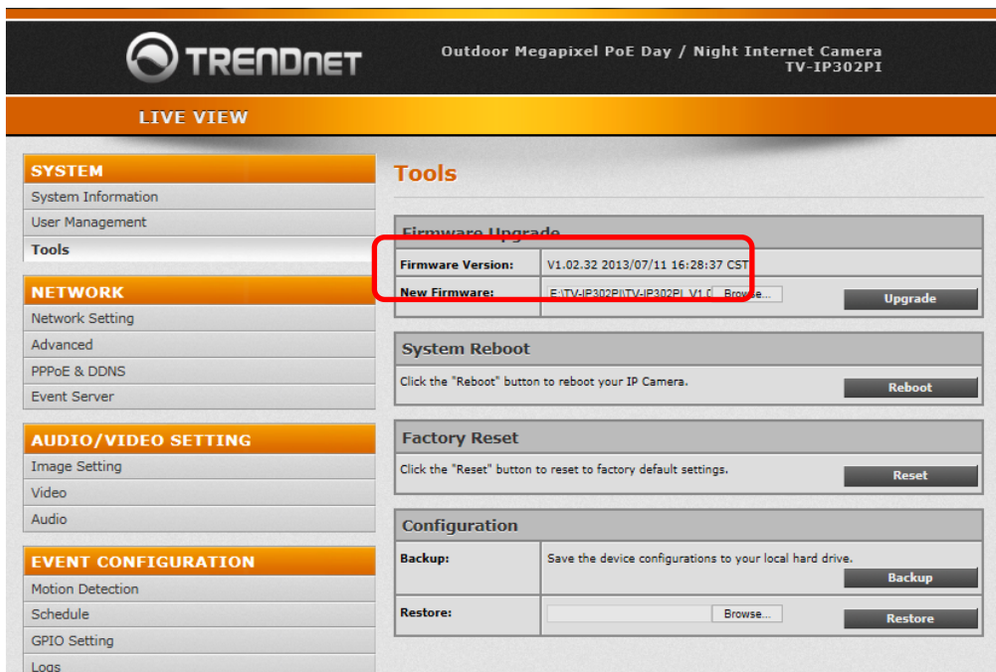
3. Enter the username & password of the camera (By default, the username & password is admin/admin)



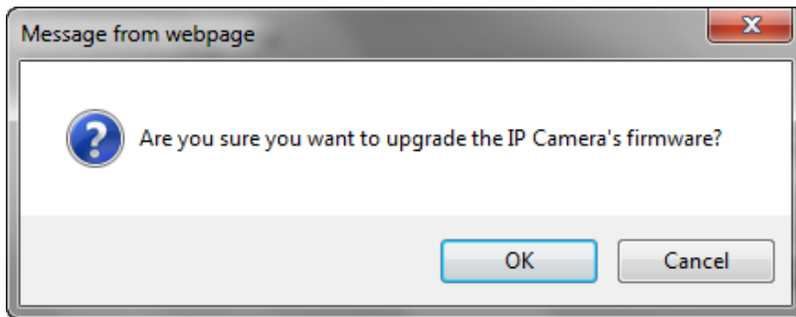
4. Go to **Setup** page, **Tools** tab then **Firmware Upgrade** option



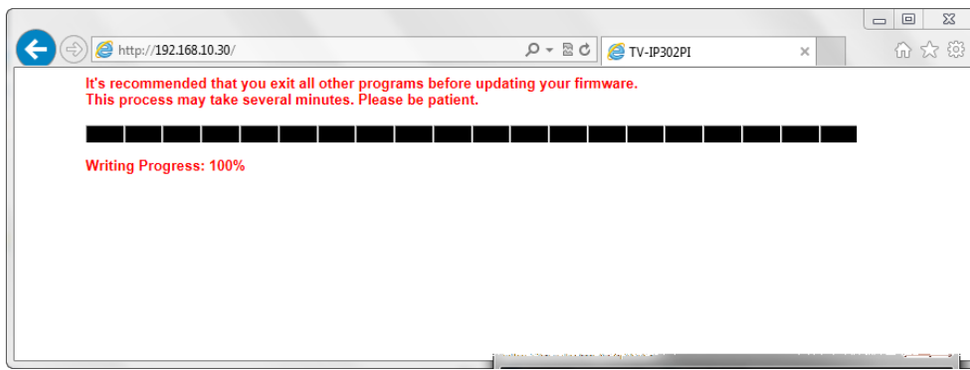
5. Click **Browse** to select the new firmware file then click **Upgrade**.



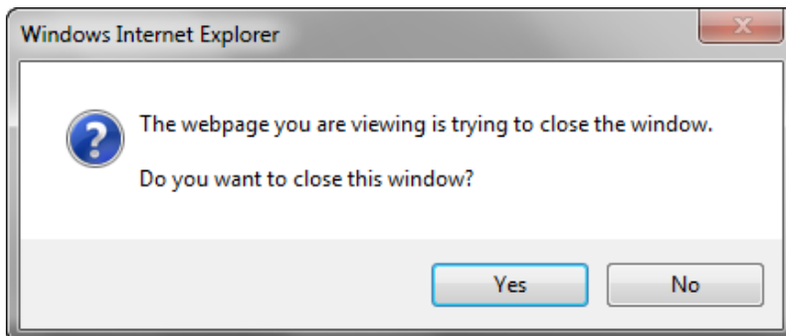
6. Click **OK**.



7. Wait until the firmware writing progress completed.



8. Close the window and re-login to TV-IP302PI.



9. After login, click **System/Tools** tab again to check the new firmware version.

The screenshot shows the TrendNet web interface for an Outdoor Megapixel PoE Day / Night Internet Camera (TV-IP302PI). The interface is divided into a left sidebar and a main content area. The sidebar contains several menu categories: SYSTEM (System Information, User Management), NETWORK (Network Setting, Advanced, PPPoE & DDNS, Event Server), AUDIO/VIDEO SETTING (Image Setting, Video, Audio), and EVENT CONFIGURATION (Motion Detection, Schedule, GPIO Setting, Logs). The main content area is titled 'Tools' and contains four sections: 'Firmware Upgrade' (showing current version V1.02.32 and an 'Upgrade' button), 'System Reboot' (with a 'Reboot' button), 'Factory Reset' (with a 'Reset' button), and 'Configuration' (with 'Backup' and 'Restore' buttons). A red arrow points to the 'Upgrade' button in the Firmware Upgrade section.

10. Your firmware upgrade is now completed. To find the camera IP, please use the Install Camera or IPInstaller (can be found on the CD-ROM) to search and configure your camera again)