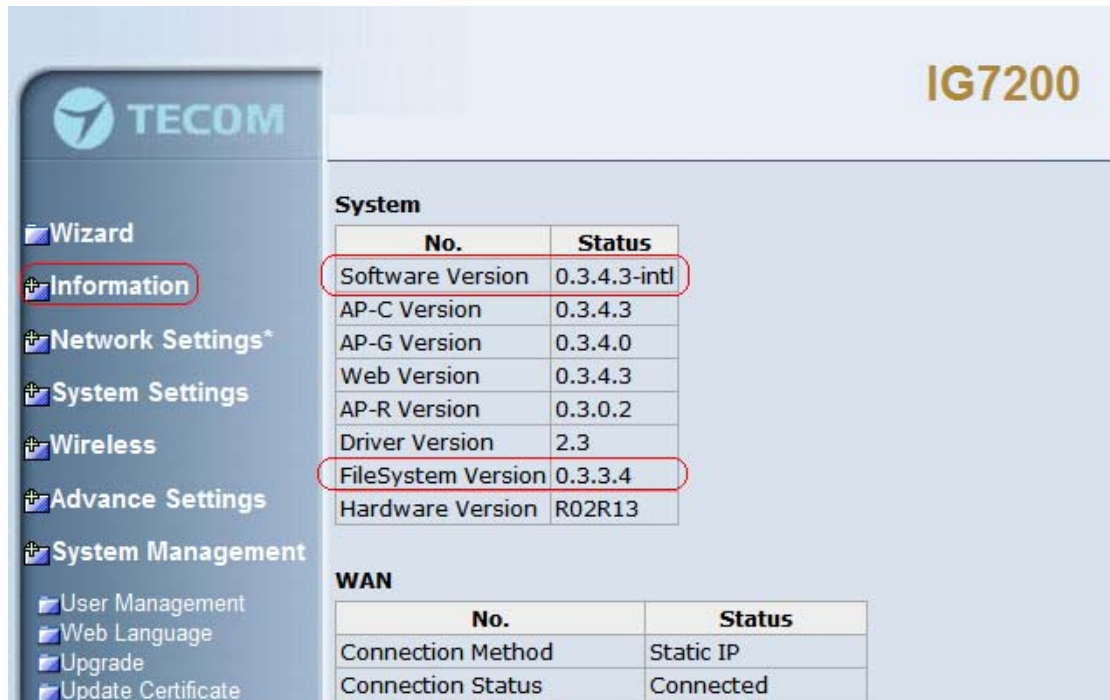


IG7200 software upgrade procedure

1. Download firmware file and unzip it, then you can find two file as below.
 - root.jffs2-128k (FileSystem)
 - app.jffs2-128k (Software)
2. Connect your computer's Ethernet port to the LAN port of IG7200, and then open browser.
3. Key in "192.168.123.1" in the address filed of browser, and key in **admin1234 / 123456** for username / password (default settings), and then press "login".
4. Select "System Management" → "Upgrade", then press "Browse" to select "root.jffs2-128k" file firstly and press "Update" to update file system file.
(IG7200 will reboot after 15 seconds, please don't power off or unplug the Ethernet cable.)
5. Select "System Management" → "Upgrade", then press "Browse" to select "app.jffs2-128k" file and press "Update" to update software / firmware file.
(IG7200 will reboot after 15 seconds, please don't power off or unplug the Ethernet cable.)



6. After IG7200 rebooted, the LED of “Power” is solid ON, open browser and login to the web of IG7200, select “Information” → “System Information” to make sure if the firmware / software upgrade is successful.



The screenshot displays the web interface of the IG7200 device. The top right corner shows the model name "IG7200". The left sidebar contains a navigation menu with the following items: Wizard, Information (highlighted with a red box), Network Settings*, System Settings, Wireless, Advance Settings, and System Management. Under System Management, there are sub-items: User Management, Web Language, Upgrade, and Update Certificate. The main content area is titled "System" and contains two tables. The first table, "System", lists various versions and their statuses. The second table, "WAN", shows connection details. Red boxes highlight the "Software Version" and "FileSystem Version" rows in the System table.

No.	Status
Software Version	0.3.4.3-intl
AP-C Version	0.3.4.3
AP-G Version	0.3.4.0
Web Version	0.3.4.3
AP-R Version	0.3.0.2
Driver Version	2.3
FileSystem Version	0.3.3.4
Hardware Version	R02R13

No.	Status
Connection Method	Static IP
Connection Status	Connected

7. Done.