

Upgrade Procedure of Welltech Products

- **This Document is just an example to let user understand how to upgrade the Welltech products.**
- **The upgrading procedure is still based on the user's CPE model and communicated protocol.**
- **Below are the steps of upgrading a WG1501 to firmware version 1afx.205.**
 - Please go to our WEB site to download the necessities, our WEB page is <http://www.welltech.com>
 - Click the "Download" for downloading the firmware.
 - To find the "WellGate 1501(H.323)" then click.
 - Please find the firmware named "1afx.205" in Application Program then download it and save to your PC.
 - Find "Utility" in "Download" page for downloading TFTP server software to your PC.
 - UnZIP the TFTP server software to a designated folder.
 - UnZIP the 1501 firmware into the folder where the TFTP software is.
 - RUN the TFTP server in your PC, and the software will show you the IP address of your TFTP server.
 - Enter the WEB Management Interface of 1501 via "Internet Explorer"
 - Click the "Firmware upgrade" item in the left side for upgrading.

NOTE:

Don't shut down the power or network during firmware upgrading, there is big possibility to damage your device that because of a uncompleted firmware. So I recommend you to confirm the power and network to prevent such situation occurred.

- To fill the requested items by the page.
- Input the TFTP server IP address, the server IP address is your PC's IP. You can check it with your TFTP software.
- Fill the target file name with "1afx.205".
- Choose the method to TFTP.
- You don't need to input the FTP login name and password because you are using TFTP method.
- Choose the target file type to Application Image.
- Click OK
- Waiting for few minutes the screen will show you upgrading is successful and make

flash clean.

- After flash clean, please reboot your 1501.
- After rebooting, please telnet to the 1501 to check your firmware name with "rom -print" command. If your upgrading is successfully, the Application Rom will show "1afx.205".

NOTE:

All the configuration will be back to default value except the network Interface Configuration.