



EZLOOP ENTERPRISE IP-PBX FIRMWARE UPGRADE PROCEDURE:

Download the following files from "Utilities & Firmware" support webpage:

<http://www.teletronics.com/Firmware.html>

Kernel: kernel_200.img or higher version

File System: fs_200.ram or higher version

Application: app_200.app or higher version

IP-PBX Files are inside ZIP file "EnterpriseIPBXTFW_v200.zip" located under VoIP Product section.

Before upgrading the Unit please make sure you proceed as follows:

a.. Please update Kernel to kernel_200.img and also update File System to fs_200.ram before upgrading new application program (app_200.app).

Notes: If you want to upgrade from app_100.app to app_201.app. We suggest you upgrade it to version 200 first, then upgrade to version 201.

All of the configuration and IVR sound files will be cleaned to default if you upgrade from app_100.app to app_200.app.

The version app_200.app has changed the Http port to 10087 and the Network setting will be back to default, so after upgrading, please try to login IPPBX Server by its LAN port with port number 10087. The default LAN IP is 192.168.123.123, so you should try to connect its web by <http://192.168.123.123:10087>

b.. The upgrade procedure is:

- 1) Upgrade kernel file.
- 2) Upgrade File System file.
- 3) Upgrade application file.
- 4) Reboot Unit.

c.. All of the configuration, including Network setting and IVR sound files will be cleaned to default if you upgrade from app_100.app to app_200.app.

d.. This version app_200.app has changed the Http port to 10087 and the Network setting will be back to default, so after upgrading, please try to login IPPBX server by its LAN port with port number 10087. The default LAN IP is 192.168.123.123, so you should try to connect its web by <http://192.168.123.123:10087>.



If you have any question please contact our Tech Support team at support@teletronics.com or create a support ticket through the Online Help Desk System.

TELETRONICS TECH SUPPORT TEAM.