

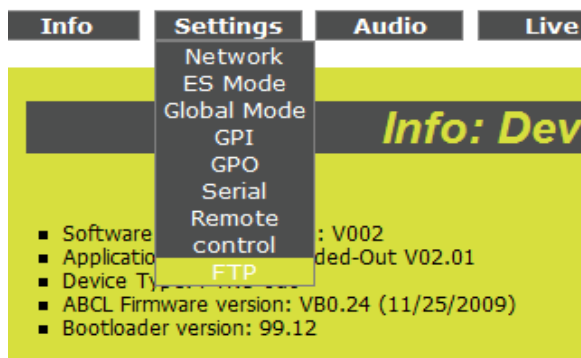
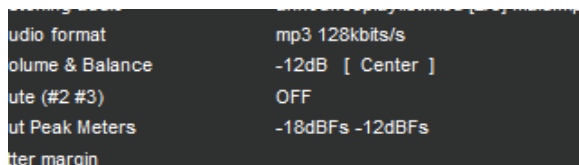


SUPPORT NOTE 3:

PYKO-Out: FTP Instructions

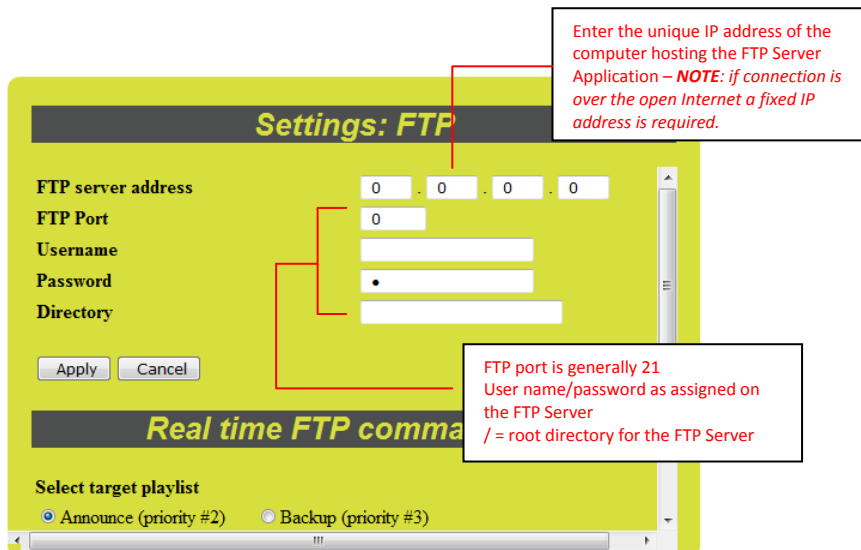
- 1) Add two folders named "an" and "bk" on the root drive directory of a USB thumb drive (FAT32 and no larger than 16G). All of the associated files for each feature: "an" for Announce Priority 2, and "bk" for Backup Priority 3 are kept in these folders with no subdirectories.
- 2) Setup the FTP Server application on a computer (this varies depending on the application used.) The PYKO-out must be able to connect to the computer which may require port forwarding through any routers, especially on the side of the FTP Server if it is downstream of a router. Refer to the routers user manual on how to setup port forwarding.
- 3) The Gateway IP Address of the network where the PYKO-out is connected is required for proper connection to the Internet. This can be found on your router home page or in your network properties. This is entered under "SETTINGS", "NETWORK" then selecting "APPLY". The PYKO-out will reboot saving the new settings.
- 4) On the computer acting as the FTP Server setup an FTP folder in the root (c:) directory. Inside of this folder create "an" and "bk" folders. Inside are the .m3u playlist and MP3 files for the Announce and Backup playlists with no subdirectories.
- 5) On the FTP Server establish a session with a unique user name, password, port (this is commonly port 21), directed to the FTP folder on the root (c:) directory.

- 6) Connect to the PYKO-out through its IP address. Select "SETTINGS" then "FTP".



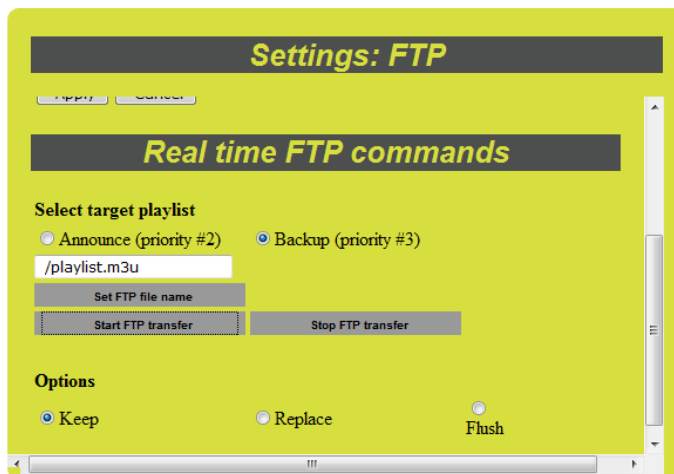


- 7) Enter the IP Address of the FTP Server, port, user name, password, and directory identical to what you setup on the FTP Server. Select **"APPLY"** when finished. The PYKO will reboot in about 4 seconds.

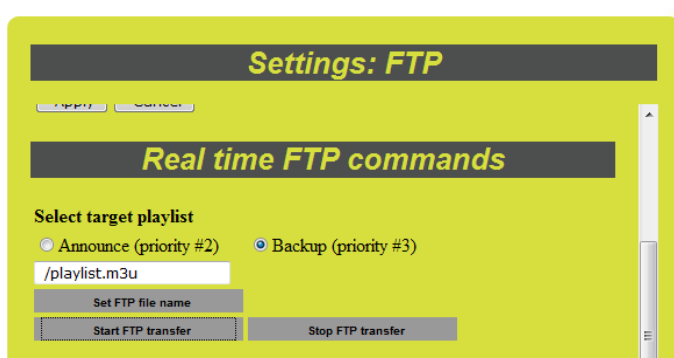


- 8) Scroll down on the same page and choose the Announce (Stream Priority 2) or Backup (Stream Priority 3) indicating the folder you are updating. Set the FTP file name of the m3u file (typed as /filename.m3u), and select which option:

Keep = add new file
 Replace = replace existing file
 Flush = delete file. NOTE: Delete actually deletes all files on the drive

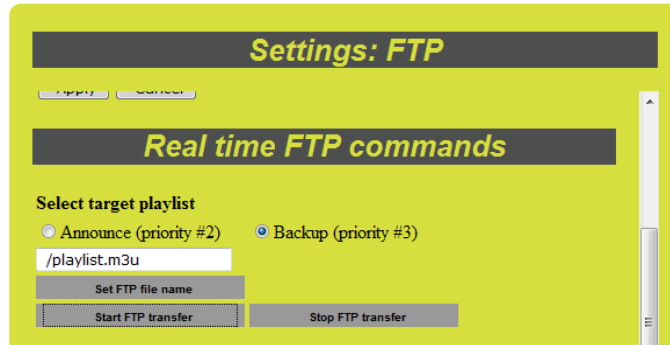


- 9) Select **"SET FTP FILE NAME"**. This must be done before starting the FTP.





10) Select **"START FTP TRANSFER"**.



11) Check the status window in the upper left corner of the PYKO. It should be showing the file names as they are being transferred. Once completed you will receive a status update of "FTP download success".

Congratulations!
Your PYKO-out has been successfully updated.