Template:Rms manual fota add device list

The **Add device list** function is used to add RUT devices to your FOTA device table from a compiled list.

• First, you must compile a list of your devices. The list must be comprised of devices' serial numbers and LAN MAC addresses and it must be stored in a **CSV** file. CSV is a simple file format used to store tabular data. You can create CSV files with programs like Microsoft's Excel or OpenOffice Calc or a simple Notepad type of program, which we'll be using for this example.

Create a new text file and list your devices. An entry for a single device should be comprised of the router's serial number and LAN MAC address separated by a **comma** (,) symbol. Different entries for different devices should be separated by **line breaks**:

• When you're done, do not save the file as is. Instead click click the "Save As" option. Then next to "Save as type" choose "All Files" and add the **.csv** extension next to the file name (if you're using Linux, you can just add the same extension to the file name after saving the file the regular way):

×

×

Once you have the list file in order, scroll your mouse pointer to the Device submenu (Fota → Fota → Device) and click "Add device list":

×

• In the pop-up box select the desired profile, place a check mark next the "Use username and password" field if you wish to set up an authentication system for that device(s), upload the list file and click "Add device list":

×

• A new pop-up box signifying the number of new devices that have been added should appear. You can close it:

×

• The device(s) should appear in the FOTA device table:

×