

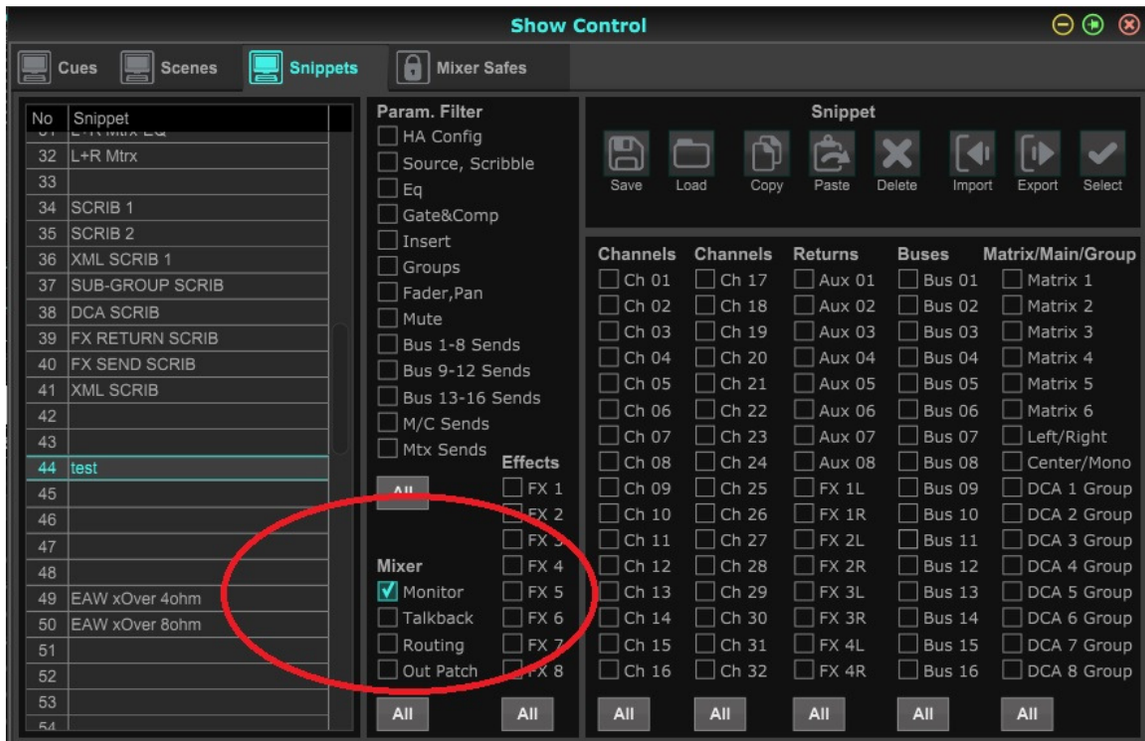
Custom Snippet for Assignable's

Using Firmware 3.07 & X-Edit 3.1

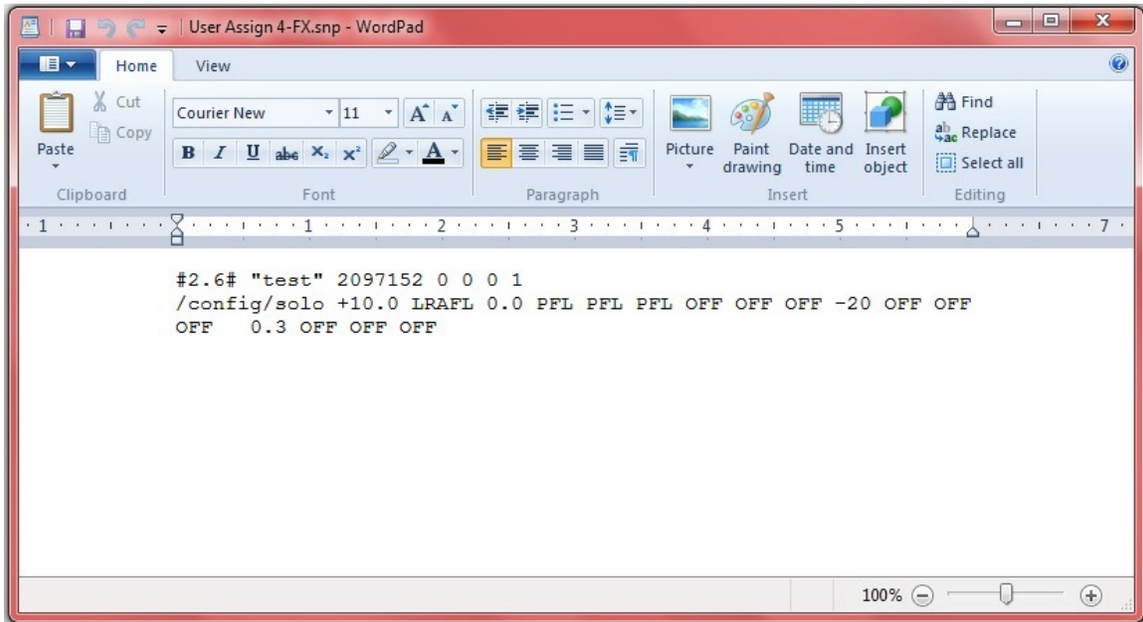
How to create a custom Snippet for your Assignable Buttons that you have set up.

Note: You can never save over this Snippet on the console. To date, the current Firmware does not provide a way to save JUST the assignables. But you can load a snippet file that has been modified.

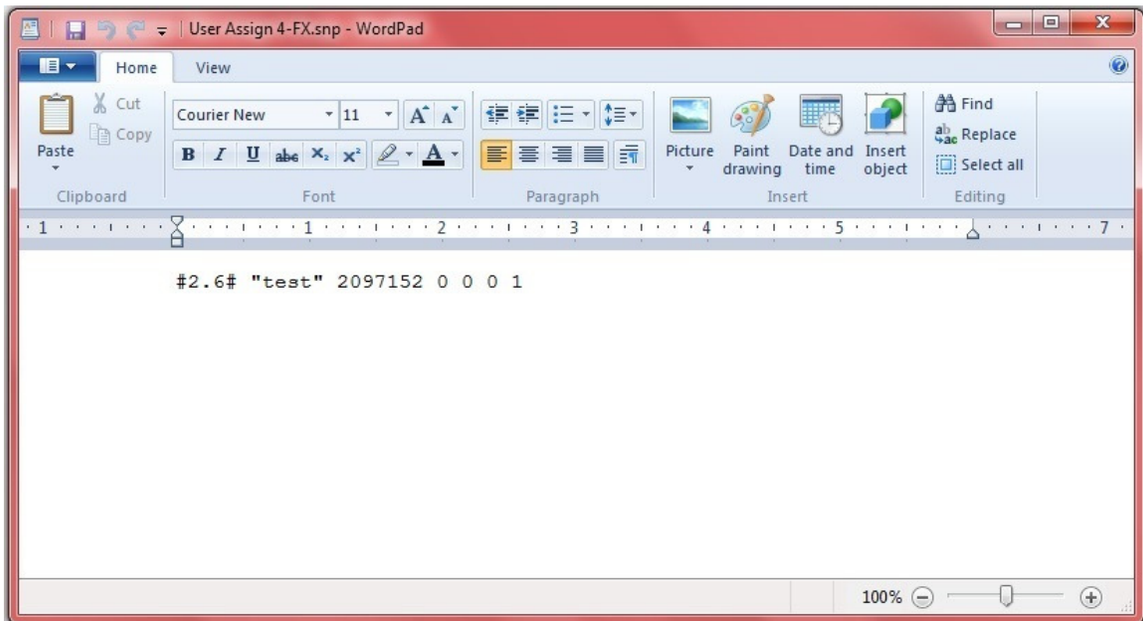
First go to the Snippets Tab. Create a snippet with only this one box checked.



Then export this Snippet file to your USB Drive and put this file on your computer. Open with a text editor such as Word Pad. Your file should look like this.

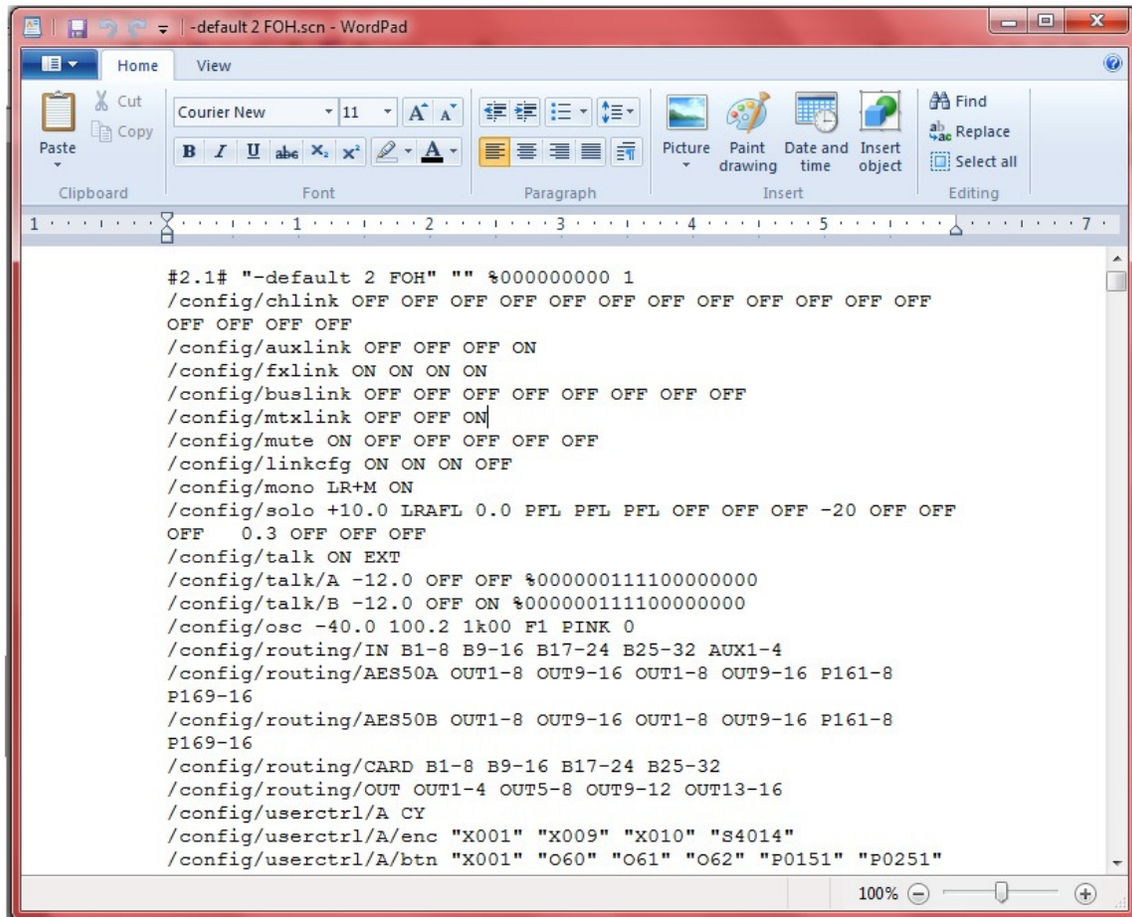


Now delete all but the top line.



Next set up your assignable buttons and encoders the way you would like them on the console.

Save the scene file, then export it to your USB Drive and download to your computer. Open the file with a text editor such as Word Pad. It should look like this.

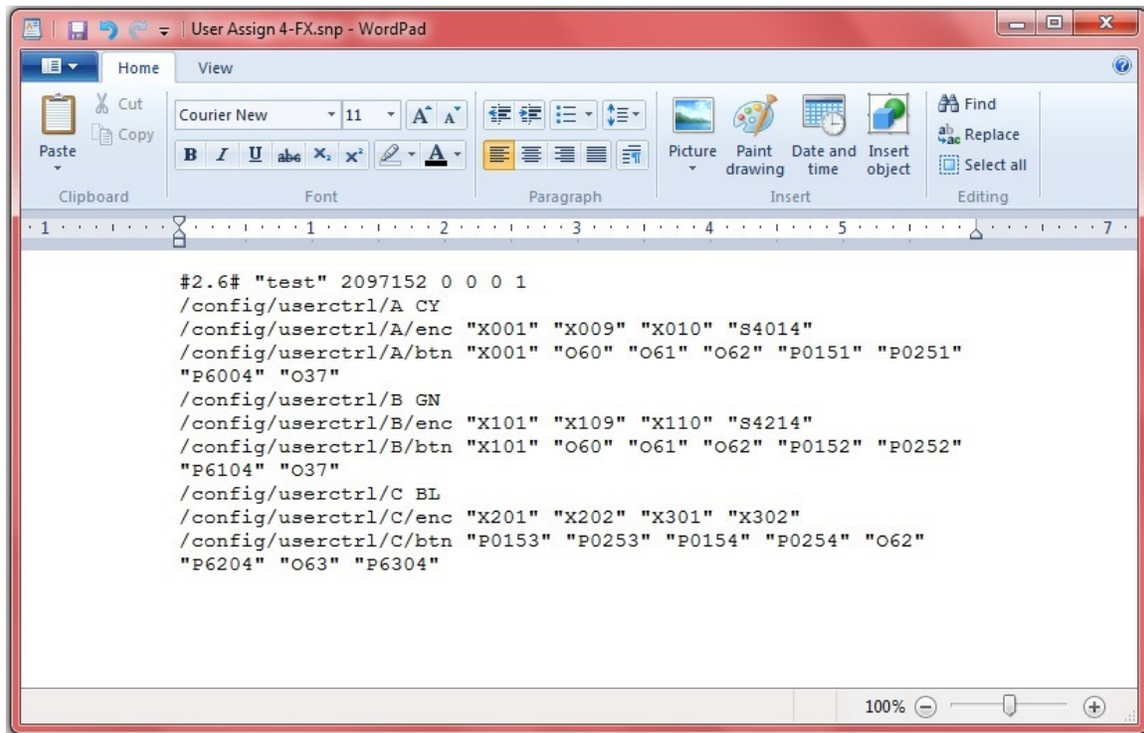


The image shows a screenshot of a Windows WordPad window titled "-default 2 FOH.scn - WordPad". The window displays a scene file with the following configuration lines:

```
#2.1# "-default 2 FOH" "" %000000000 1
/config/chlink OFF OFF
OFF OFF OFF OFF
/config/auxlink OFF OFF OFF ON
/config/fxlink ON ON ON ON
/config/buslink OFF OFF OFF OFF OFF OFF OFF OFF
/config/mtxlink OFF OFF ON
/config/mute ON OFF OFF OFF OFF OFF
/config/linkcfg ON ON ON OFF
/config/mono LR+M ON
/config/solo +10.0 LRAFL 0.0 PFL PFL PFL OFF OFF OFF -20 OFF OFF
OFF 0.3 OFF OFF OFF
/config/talk ON EXT
/config/talk/A -12.0 OFF OFF %000000111100000000
/config/talk/B -12.0 OFF ON %000000111100000000
/config/osc -40.0 100.2 1k00 F1 PINK 0
/config/routing/IN B1-8 B9-16 B17-24 B25-32 AUX1-4
/config/routing/AES50A OUT1-8 OUT9-16 OUT1-8 OUT9-16 P161-8
P169-16
/config/routing/AES50B OUT1-8 OUT9-16 OUT1-8 OUT9-16 P161-8
P169-16
/config/routing/CARD B1-8 B9-16 B17-24 B25-32
/config/routing/OUT OUT1-4 OUT5-8 OUT9-12 OUT13-16
/config/userctrl/A CY
/config/userctrl/A/enc "X001" "X009" "X010" "S4014"
/config/userctrl/A/btn "X001" "O60" "O61" "O62" "P0151" "P0251"
```

The only lines we want from this scene file start with " /config/userctrl "

Copy and paste all those line into the Snippet file. It should look like this.



```
#2.6# "test" 2097152 0 0 0 1
/config/userctrl/A CY
/config/userctrl/A/enc "X001" "X009" "X010" "S4014"
/config/userctrl/A/btn "X001" "O60" "O61" "O62" "P0151" "P0251"
"P6004" "O37"
/config/userctrl/B GN
/config/userctrl/B/enc "X101" "X109" "X110" "S4214"
/config/userctrl/B/btn "X101" "O60" "O61" "O62" "P0152" "P0252"
"P6104" "O37"
/config/userctrl/C BL
/config/userctrl/C/enc "X201" "X202" "X301" "X302"
/config/userctrl/C/btn "P0153" "P0253" "P0154" "P0254" "O62"
"P6204" "O63" "P6304"
```

Save this snippet file. Make sure it has the extension .snp and did not get changed to .txt. Load this file back on your USB stick and import back into the console by going to the Snippets Tab and don't forget to select UTILITY.

You can also do all this with X-Edit then import to the console. Once it's there on the console in the Snippet Library it will stay there unless you delete it or save over it. REMEMBER: Just don't try to SAVE it on the console or with X-Edit Hope this helps.