

## Mixing 30P and FW SuperApp controllers

Said Trapper (with some editing):

UI2 logic reads the controller model, turns off the 30p UI2Config and turns on the UI2.inputType.

HasSpaceHumid.Out links to EnumSwitch.In Switch

Notn.Out links to UI2.Config/proxyExt.Enabled

FW\_Tester.Out links to UI2.inputType/proxyExt.Enabled (already in place)

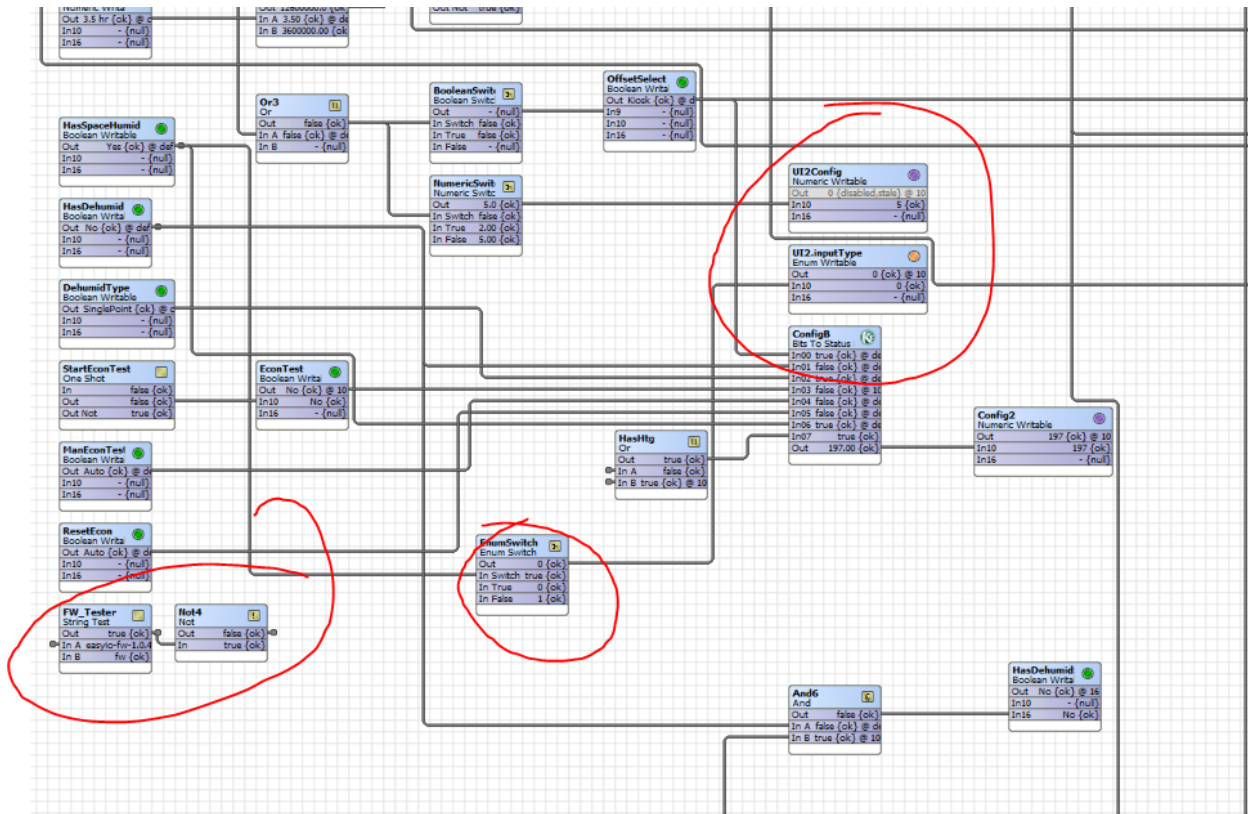
Unitnn.Model links to FW\_Tester.In A (Model must be unhidden from the slot sheet)

Said I:

What I'm hearing you say is that this [the code shown below] needs to be inserted into the station units.

Said Trapper:

I would copy and paste special the units, then delete the UI2Config from the FWs while adding the UI2.inputType and EnumSwitch.



UI2Config: 73.4

UI2.inputType: 73.2

Disable FanModeOut at 553.1

Implemented sites:

**H&M 321 Unit 01 [East05]**

**H&M 421 Unit 02 [Central 05]**

H&M 474 Unit 04 [Mountain]

H&M 537 Unit 01 [East04]

**H&M 584 Unit 05 [East 03]**

**H&M 607 Unit 11 [East 13]**

H&M 749 all units [Central 07]

**H&M 800 Unit 04 [East 10]**

Eppendorf [East 10]

**Leatherman Jace 1 Unit 32 [192.168.103.237]**

**NAPA Billings Unit 16 [Mountain]**

NAPA Fresno Units 01M, 04O [West 10]

NAPA Kansas City Unit 01 [Central 05]