

Determining currently installed versions of the OS, SS, CCAux and sub controllers

Submitted by Joshua Caldwell on Mon, 2016-03-28 22:45

To determine the current versions of specific software on the display do the following:

- Log into the display via 'ssh' ('ssh root@*displayIPAddress*')
- Type 'ccsettingsconsole --version' into the command line

The 'ccsettingsconsole' is a terminal interface to our CCAux libraries in the displays which allow us to access and modify display specific hardware and software. This command will show the installed versions of many software components and should print something similar to the following in the terminal:

```
# ccsettingsconsole --version
ccsettingsconsole 2.7.2 build257
getFPGAVersion: Not supported
FrontVersion: 1.0.2.0
SSVersion: 1.0.8.0
CCAuxVersion: 2.7.3.0
getCCAuxDrvVersion: Not supportedOSVersion: 1.3.6.255
```

Category:

[ARM-Platform](#) [1]

[Linux](#) [2]

[X86-Platform](#) [3]

Source URL: <https://support.crosscontrol.com/kb/determining-currently-installed-versions-os-ss-ccaux-and-sub-controllers>

Links

[1] <https://support.crosscontrol.com/kb/arm-platform>

[2] <https://support.crosscontrol.com/kb/linux>

[3] <https://support.crosscontrol.com/kb/x86-platform>