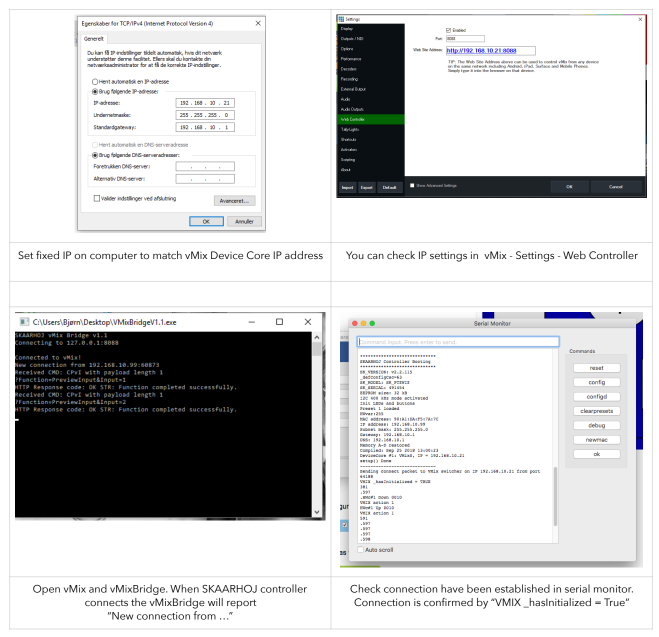
Device: vMix



Introduction

vMix can be controlled by installing the vMix Device Core on your UniSketch OS based SKAARHOJ controller and by utilising the vMix Bridge Application. The vMixBridge software is required at this stage in order to bridge communication between a SKAARHOJ unit and the vMix application. Please download the vMixBridge at www.skaarhoj.com/support/device-cores/vmix/

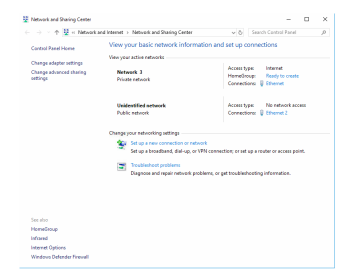
Notice: Additional features have beed added to the vMix Device Core with UniSketch OS v. 2.2.123 and in order for working communication between vMix and your SKAARHOJ controller you need the vMixBridge v1.2 installed (updated November 2018)

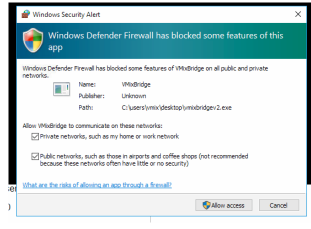


Notice: Control of vMix have been tested on vMix version 21.0.0.58 (x64) on Windows 10. We have not tested with versions above 21.0.0.58 and can not guarantee all functions will work the same with each new version. (Updated Janaury 2020)

A note on Windows Defender Firewall

In order for the vMixBridge application to work properly you need to make sure the application is granted access to either your Private Network or your Public Network dependent on which network the SKAARHOJ controller is connected to.

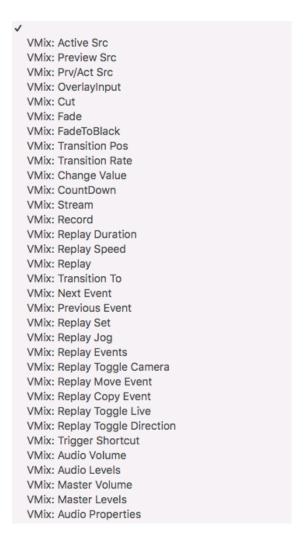




Audio Control

Some audio features have been integrated in the Device Core. Currently a few of them are bugged with wrong description in the display and poor performance for audio volume adjustment on encoders. If audio control is utilised on i.e a Wave Board we currently have a resource issue with the controller acting slow/poor when more than ~4 audio channels are receiving audio feedback.

This is an excerpt of the list of vMix related actions.



This is a table of actions for vMix switcher software

