

Device: NewTek TriCaster Mini



Introduction

The integration with TriCaster Mini is performed on a

- NewTek TriCaster Mini SDI Advanced Edition w. Build Number: 5-1-180323C (SDI 180323)

The integration with TriCaster TC1 is performed on a

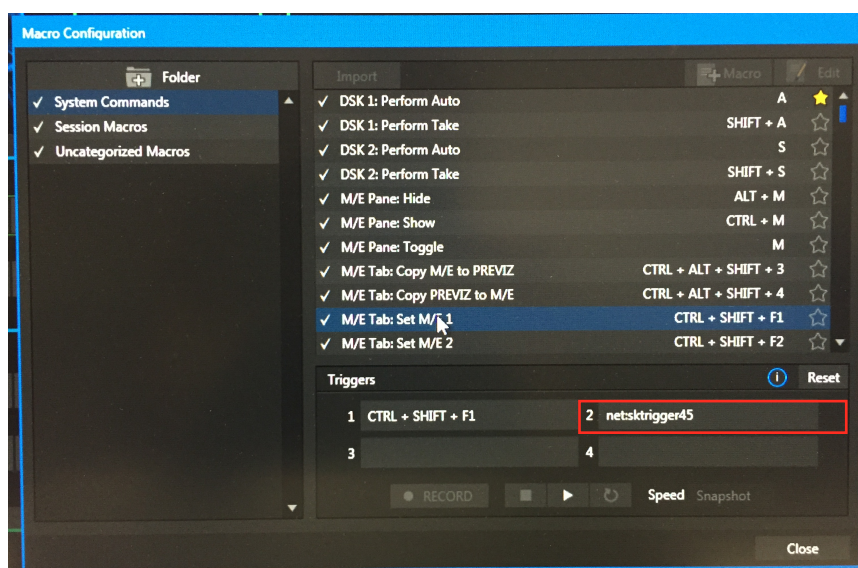
- NewTek TC1 Advanced Edition w. Build Number: 7-0-181102C

For a controller with the TriCaster Mini Device Core to work a matching static IP must be set on the TriCaster.

Our default configurations for NewTek TriCaster Mini usually involves activating a number of Macros. In the NewTek TriCaster Mini Device Core this action is called "TriCaster Mini: Trigger".



If the shortcut is not defined the same way as instructed in this manual, the desired action will not properly be triggered. A example below shows the "Trigger" necessary to be defined in order for our controller to activate that particular macro.



The relevant Macros can be found here: <https://github.com/kasperskaarhoj/SKAARHOJ-Open-Engineering/tree/master/Manuals/NewTek>

Here is a overview of the Macros utilised on the TriCaster Device Cores

System Commands

2: M/E Pane: Toggle
9: Workspace: Show Interface A
10: Workspace: Show Interface B
11: Workspace: Show Interface C
12: Workspace: Show Interface D
34: Switcher: Copy Main to PREVIZ (Also opens PREVIZ Tab)
35: Media Player: Next
36: Media Player: Play
37: Media Player: Previous
Tabs:
39: Tab: Show BUFFERS
41: Tab: Show DDR1
42: Tab: Show DDR2
43: Tab: Show GFX1
44: Tab: Show GFX2
45: M/E Tab: Set M/E 1
46: M/E Tab: Set M/E 2
47: M/E Tab: Set M/E 3
48: M/E Tab: Set M/E 4
49: TAB: Show PTZ
50: Tab: Show Audio mixer

Session Macros

21: PiP Left
22: PiP Right
31: main_background_select_index=0 (Transition number 1 selection)
32: main_background_select_index=1 (Transition number 2 selection)
33: main_background_select_index=2 (Transition number 3 selection)

