Function	
agc	Modify the AGC slider-Value. Does not change the "Slow/Med/Fast" setting
center	Center the panaroma window to the Frequency of Slice A or Slice B
configMode	Enable/Disable config mode to select up to 8 different config <nr>-jsons using Hot CUE/Loop and Btns1-4</nr>
cwxLoopBtnL	Fire CW msgs while Left Loop-Btn is selected using Btns1-4
cwxLoopBtnR	Fire CW msgs while Right Loop-Btn is selected using Btns1-4
fadePan	Use the crossfade to move Slice 1 Audio to the left or Slice 2 Audio to the right. Other audio Slice-Pan-Setting will be untouched
fadeSO2R	Fader complete Left=R1 Both ears. Fader complete Right=R2 Both ears. Fader in between: R1=Left, R2=Right
fadeSO2RMix	Like fadeSO2R, but in between fadePan behavoir
filters	Jump through the different predefined Fiters. Btn press= next filter
freeFilter	Modify the Filter Bandwith with a poti
modes	Jump through the different predefined Modes. Btn press= next filter
monitor	Switch on/of MON
panBW	Jump through the predefined Panoarama-Fall BW
rit	Change the RIT of Slice 0 or 1 with left or right Tempo Fader
setdefault	Remove both Slices and create new (buggy)
steps	Jump through the different predefined step width to make the frequency change
toggleLayer	Toggle the controllers actor settings between layer 1 and layer 2
toggleRXANT	Toggle between RX_A and TX-Ant of Slice A or Toggle between RX_B and TX-Ant of Slice B
toggleTXANT	Toggle between TX-Ant1/2 of Slice A or between Ant2/1 of Slice B
toggleSlices	Toggle order of the two slices
vfo	Change VFO of Slice A / B
volume	Change Audio Volume aof Slice A / B
xit	Change the XIT of Slice 0 or 1 with left or right Tempo Fader (uses same BW configured as rit)
xmit	Set TX to Slice A and MOX or Set TX to Slice B and MOX