**JoKi Automation Sequences V1.0.0.4**

**EventTimer 10:00**

***Sequences:***

* Beamer HDMI 1 (PPP view)
* Audio Mix Reset and then switched to Profile ‚Diashow‘
* HDMI Switch channel 1 (Laptop PPP)
* Start Backup Recorder
* Slidershow + Countdowntimer until eventtime reached or Pause if time < current time

***Information for technician:*T**

***Execution text for PPP:***

JokiAutomation.exe "Timer" "10:00"

**EventTimer Pause Text 1 Text 2**

***Sequences:***

* Beamer HDMI 1 (PPP view)
* Audio Mix Reset and then switched to Profile ‚Diashow‘
* HDMI Switch channel 1 (Laptop PPP)
* Slidershow + Pause, Text 1 and Text 2

***Information for technician:*P**

***Execution text for PPP:***

JokiAutomation.exe "Pause" "Urheberrechtlich keine Liveübertragung" "Es geht in Kürze weiter"

**Band**

***Sequences:***

* Audio Mix Profile ‘Band’
* HDMI Switch channel 1 (Laptop PPP)

***Information for technician:*L**

***Execution text for PPP:***

JokiAutomation.exe "Band"

**Text**

***Sequences:***

* Audio Mix Profile ‘Text’
* HDMI Switch channel 1 (Laptop PPP)

***Information for technician:*T**

***Execution text for PPP:***

JokiAutomation.exe "Text"

**GoPro Actioncamera**

***Sequences:***

* Audio Mix Profile ‘Gottesdienst’
* HDMI Switch channel 2 (GoPro)

***Information for technician:* G**

***Execution text for PPP:***

JokiAutomation.exe "GoPro"

**Camcorder 1 (cam with position controller)**

***Sequences:***

* Audio Mix Profile ‘Gottesdienst’
* HDMI Switch channel 3 (camcorder with position control)

***Information for technician:* A**

***Execution text for PPP:***

JokiAutomation.exe "Altar"

**Camcorder 2 (preacher view)**

***Sequences:***

* Audio Mix Profile ‘Predigt’
* HDMI Switch channel 4 (camcorder 2 preacher view)

***Information for technician:* K**

***Execution text for PPP:***

JokiAutomation.exe "Predigt"

**Prayer (prayer multi view)**

***Sequences:***

* Audio Mix Profile ‘Gottesdienst’
* HDMI Switch channel 5 (combination laptop and GoPro)

***Information for technician:* MP**

***Execution text for PPP:***

JokiAutomation.exe "Gebet"

**Readers (readersmultiview)**

***Sequences:***

* Audio Mix Profile ‘Predigt’
* HDMI Switch channel 5 (combination laptop and GoPro)

***Information for technician:* MR**

***Execution text for PPP:***

JokiAutomation.exe "LesungMulti"

**Song (songmultiview)**

***Sequences:***

* Audio Mix Profile ‚Band‘
* HDMI Switch channel 5 (combination laptop and GoPro)

***Information for technician:* MS**

***Execution text for PPP:***

JokiAutomation.exe "BandMulti"

**Beamer Live Video View**

***Sequences:***

* Audio Mix Profile ‚VideoClip ‘
* HDMI Switch channel 1 (Laptop )

***Information for technician:* BV**

***Execution text for PPP:***

JokiAutomation.exe "BEAMER\_LiveVideo"

**Beamer Livestream - View**

***Sequences:***

* Toggles beamer between HDMI 2 (Livestream - view) and HDMI 1 (Laptop -View)

***Information for technician:* BS**

***Execution text for PPP:***

JokiAutomation.exe "BEAMER\_LiveStream"

**Beamer Videoclip Text 1 Text 2**

***Sequences:***

* Beamer analog input
* Audio Mix Profile ‚Diashow‘
* HDMI Switch channel 1 (Laptop PPP)
* Pause, Text 1 and Text 2

***Information for technician:* BA**

***Execution text for PPP:***

JokiAutomation.exe "BEAMER\_VideoClip" "Urheberrechtlich keine Liveübertragung" "Es geht in Kürze weiter"

**Beamer mute / demute**

***Sequences:***

* mutes / demotes the Beamer

***Information for technician:* BM**

***Execution text for PPP:***

JokiAutomation.exe "BEAMER\_Mute"

**Backup-Recorder Start**

***Sequences:***

* stops the backup-recorder

***Information for technician:* RC**

***Execution text for PPP:***

JokiAutomation.exe "Backup\_Start"

**Backup-Recorder Stop**

***Sequences:***

* stops the backup-recorder

***Information for technician:* RS**

***Execution text for PPP:***

JokiAutomation.exe "Backup\_Stop"

**Raspberry Pi - Reset**

***Sequences:***

* kills all RasPiAutomation processes at Raspberry Pi

***Information for technician:* RR**

***Execution text for PPP:***

JokiAutomation.exe "RasPi\_Reset"

**shut down sequence**

***Sequences:***

* Stopbackuprecorder
* Switch off Beamer
* Switch off HDMI switch
* Switch off backuprecorder
* Shut down raspberrypi

***Information for technician:***

**Ausschaltsequenz!!!**

***Executiontextfor PPP:***

JokiAutomation.exe  "Ausschaltsequenz"

**Position Control Camcorder Move Sequence**

***Sequences:***

* moves camcorder 1 to position of param 2 (text of param 2 must be equal to teach position text of JoKi Automation listbox)after movement the view switches to camcorder 1.
* switches view during movement depending on first uppercase letter of param 3 as follow:
* A (camcorder 1)
* G (GoPro action cam)
* K (camcorder 2)
* L (laptop PPP)
* Switches audio profile depending on second uppercase letter of param 3 as follow:
* D (laptop audio)
* G (Gottesdienst)
* P (Predigt)
* T (Text)
* B (Band)

***Information for technician:* Y**

***Execution text for PPP****moves on following example to position Taufstein, switches camcorder 2 view during movement, switches audio-profile Predigt, switches to camcorder 1 view if movement is done:*

JokiAutomation.exe "PositionControl" "Taufstein" "KP"

Move Sequencesshouldbecombinedwith Raspberry Pi Reset sequencebecause timeout (eg. if movementis not possible)appearsafter one minute. The sequence can beinterrupted by Raspberry Pi Resetbefore timeout appers.