

JoKi Automation Sequences V1.0.0.2

EventTimer 10:00

Sequences:

- Beamer HDMI 1 (PPP view)
- Audio Mix Profile ‚Diashow‘
- HDMI Switch channel 1 (Laptop PPP)
- Start Backup Recorder
- Slideshow + 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 Profile ‚Diashow‘
- HDMI Switch channel 1 (Laptop PPP)
- Slideshow + 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:

- Beamer HDMI 1 (PPP view)
- Audio Mix Profile ‚Band‘
- HDMI Switch channel 1 (Laptop PPP)

Information for technician:L

Execution text for PPP:

JokiAutomation.exe "Band"

Text

Sequences:

- Beamer HDMI 1 (PPP view)
- 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)
- Beamer HDMI 1

Information for technician: **MP**

Execution text for PPP:

JokiAutomation.exe "Gebet"

Readers (readers multi view)

Sequences:

- Audio Mix Profile 'Predigt'
- HDMI Switch channel 5 (combination laptop and GoPro)

- Beamer HDMI 1

Information for technician: MR

Execution text for PPP:

JokiAutomation.exe "LesungMulti"

Song (song multi view)

Sequences:

- Audio Mix Profile ,Band‘
- HDMI Switch channel 5 (combination laptop and GoPro)
- Beamer HDMI 1

Information for technician: MS

Execution text for PPP:

JokiAutomation.exe "BandMulti"

Beamer Live Video View

Sequences:

- Audio Mix Profile ,VideoClip ‘
- Switch beamer to HDMI 1 (Laptop view)
- HDMI Switch channel 1 (Laptop)

Information for technician: BV

Execution text for PPP:

JokiAutomation.exe "BEAMER_LiveVideo"

Beamer Livestream - View

Sequences:

- Switch beamer to HDMI 2 (Livestream - 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
- only created for PreChurchCheck

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!!!

Execution text for PPP:

JokiAutomation.exe "Ausschaltsequenz"