

ROOM CHECK

Camera Position DEFINE
 Camera power source FIND
 FOH Position DEFINE
 Mixer Laptop + Audio Mixer
 FOH power source FIND
 lectern FIND
 lectern power source FIND
 Beamer HDMI Input FIND
 Audio Input FIND
 Network Uplink Port FIND

DISTRIBUTE MATERIAL

FOH Modul -> FOH
 Box Mixer Laptop -> FOH
 Cable Schuko<->True1 -> FOH
 Headphones (DT770) -> FOH
 Room for Encoder @FOH ?
 Encoder -> FOH
 Cable Schuko<->C14 -> FOH

 2x Box Microphone -> LECTERN
 all Mics powered OFF until frequency scan
 lectern modul -> LECTERN
 Cable Schuko<->True1 -> LECTERN
 Box Speaker Adapter -> LECTERN
 Battery Box/charger -> LECTERN
 Box Camera -> CAMERA POSITION
 tripod bag -> CAMERA POSITION

WIRING IN THE ROOM

Network Cable FOH<->LECTERN
 lectern front pannel: Trunk Port
 FOH sw: Trunk Port (24)
 SDI LECTERN -> FOH
 XLR FOH -> AUDIO IN
 Uplink port closer to FOH/lectern?
 Network Cable UPLINK -> FOH/LECTERN
 lectern: port "uplink" CONNECTED
 FOH: sw port XYZ "uplink" CONNECTED

WIRING LECTERN MODUL

power cable Schuko<->True1 CONNECTED
 Beamer HDMI Input PROJECTOR OUT
 HDMI Cable LAPTOP IN
 3,5mm<->Cinch Cable AUDIO L/R
 SDI Cable <-FOH SLIDES
 RJ45 Cable <-FOH TRUNK
 Battery charger ON
 place batteries in charger near lectern

WIRING FOH MODULE

power cable Schuko<->True1 CONNECTED
 SDI from lectern SDI IN
 SDI to Encoder SDI OUT
 SDI in/out on the back side
 Network Trunk lectern SW PORT 24

WIRING SETUP CAMERA

Camera on tripod DONE
 external Monitor ATTACHED
 Power: Camera Monitor CONNECTED
 connect to FOH module power sockets
 if needed use (multi socket) extension
 HDMI Camera -> Monitor DONE
 empty Camera box IN CASE

SETUP MIXER LAPTOP

Laptop on mixer positions PLACED
 Powersupply CONNECTED
 Mouse CONNECTED
 Network cable CONNECTED
 connect to VOC (V)LAN on FOH module
 Mixer Laptop ON

SETUP FOH MODULE

Mic Reciever ON
 Audio Mixer ON
 Mixer VOC Scene APPLIED
 Audio Output CONNECTED

SOFTWARE SETUP

Voctocore config DONE
 see cm/bundlewrap/README.md
 Shure frequency SCAN
 Shure frequencies @location CONFIGURED

TEST

Software setup completed?

Microphone frequency sync DONE

Run "Stage bootup" Checklist DONE