

DISTRIBUTE MATERIAL FOH Modul -> FOH Box Mixer Laptop.....-> FOH Cable Schuko<->Truel-> FOH Headphones (DT770) -> FOH Room for Encoder @FOH? 2x Box Microphone -> LECTERN all Mics powered OFF until frequency scan lectern modul LECTERN Cable Schuko<->Truel LECTERN Box Speaker Adapter LECTERN Battery Box/charger LECTERN Box Camera -> CAMERA POSITION tripod bag-> CAMERA POSITION

WIRING IN THE ROOM
Network Cable
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 Beamer HDMI Input HDMI Cable	. PROJECTOR OUT
3,5mm<->Cinch Cable	
SDI Cable <-FOH	
RJ45 Cable <-F0H	TRUNK
Battery charger	ON
place batteries in charger near led	ctern

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

WIDING FOR MODILIE

SETUP MIXER LAPTOP

WIRING SETUP CAMERA	
Camera on tripod	
connect to FOH module power sockets if needed use (multi socket) extension HDMI Camera -> Monitor DONE empty Camera box	

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

SETUP FOH MODULE	
Mic Reciever	ON

SUFTWARE SETUP
Voctocore config
Shure frequency
, -

VOC Case 2.0 Buildup

TEST

Software setup completed?	
Microphone frequency sync	ONE
Run "Stage bootup" Checklist	ONE