

IP8



IP6



MULTIPLYING THE POTENTIAL OF 

MULTIPLYING THE POTENTIAL OF 

IP6 and IP8 are next generation remote controllers, opening up a new world of installation applications for dLive and greatly enhancing the system's flexibility in live sound.

IP6



- 6 Push n Turn Rotary encoders
- 6x Layers
- PoE or external 12V PSU (supplied)
- Programmed via dLive Surface or Director software
- Interface with dLive via TCP/IP
- Network with other controllers, computers and third party devices
- Optional mic stand bracket available (AB8999)

Applications:

Personal Monitoring – The IP6 can be configured to control the Send levels, Pans and assignments of multiple channels to a specific mix on the dLive, e.g. for wireless IEM use, giving musicians the freedom to control their own monitor sound.

Installation – The installer or system integrator can configure the IP6 to provide the degree of control needed by the day to day operator, for example the levels of microphones and music sources in a room.

IP8

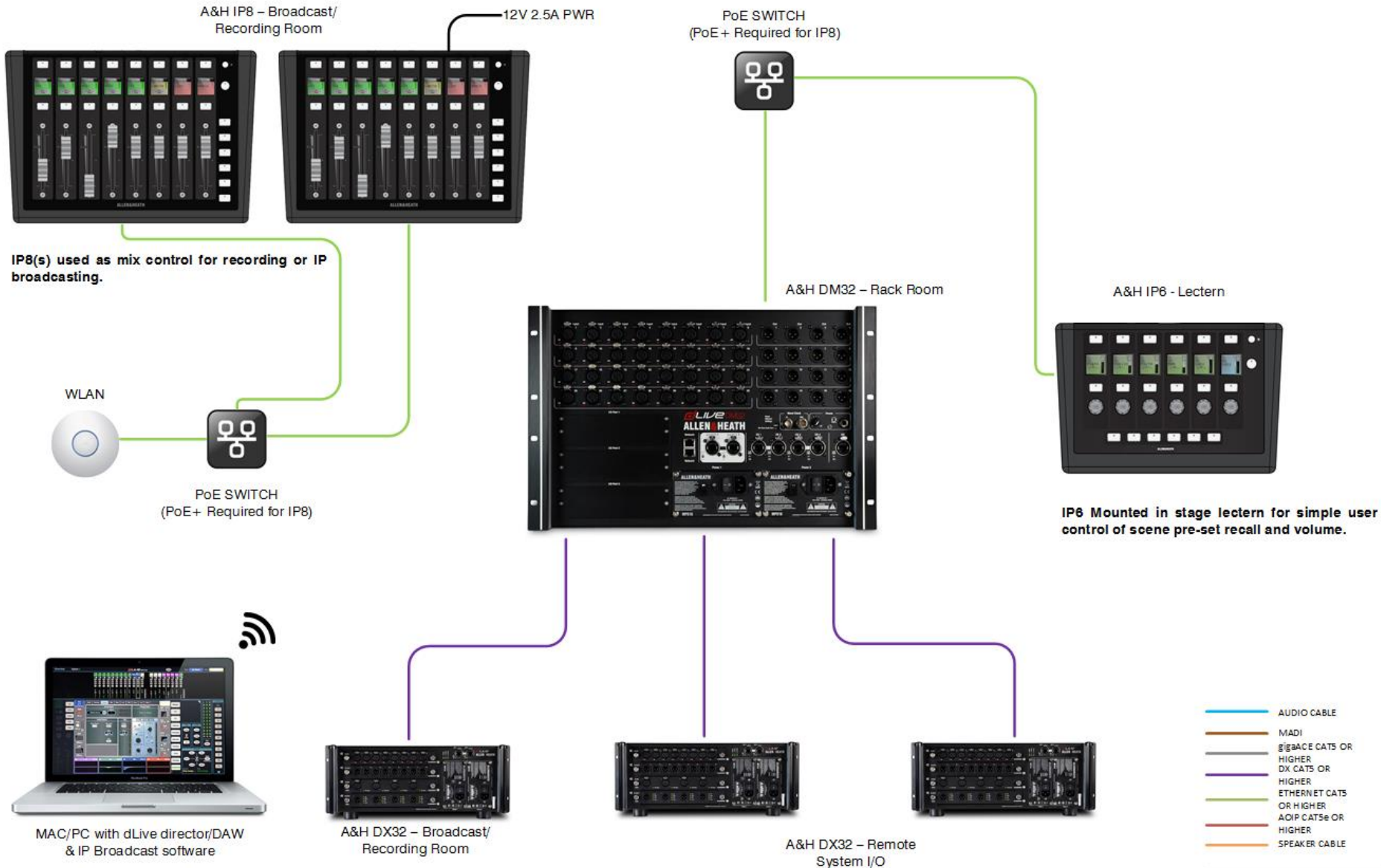


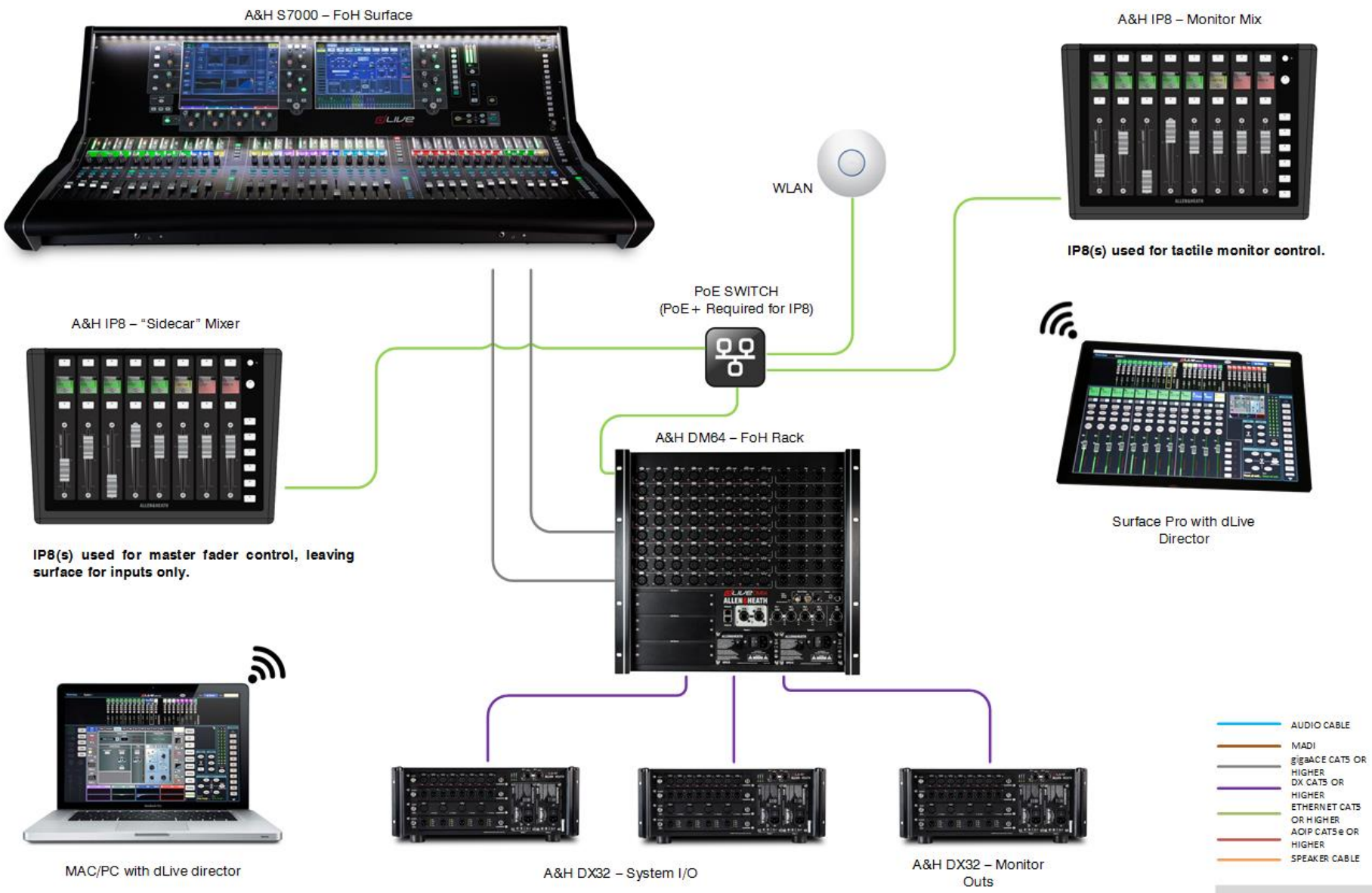
- 8 Motorised faders
- 6x Layers
- PoE + / or external 12V PSU (supplied)
- Programmed via dLive Surface or Director software
- Interface with dLive via TCP/IP
- Network with controllers, computers + 3rd party devices
- Use freestanding or mount in a plinth, podium or furniture

Applications:

Installation – The installer or system integrator can configure the IP8 to provide the degree of control needed by the day to day operator, for example the levels of microphones and music sources in a room.

Surface extender – The sound engineer can make use of all fader strips on a dLive Surface to control Input channels, and set up a 'sidecar' IP8 to control master levels.





A&H IP8 – Personal Monitor



A&H IP6 – Personal Monitor



IP8 or IP6 – used for personal monitoring. dLive currently supports a total of 16 x IP controllers (8 of each model type). Control parameters are fully configurable via the surface or Director software.

PoE SWITCH (PoE+ Required for IP8)



WLAN



A&H DX32 – Remote System I/O



A&H DM32



dLIVE Director Monitor Mix Control

WIRELESS IEM



A&H ME-1



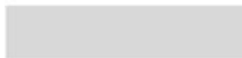
A&H DX32 – Monitor Outs



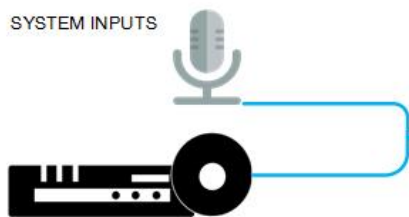
A&H S3000 FOH Engineer



- ME CATS OR HIGHER
- AUDIO CABLE
- MADI
- gigBAC CAT5 OR HIGHER
- DX CAT5 OR HIGHER
- ETHERNET CAT5 OR HIGHER
- ACIP CAT5e OR HIGHER
- SPEAKER CABLE



SYSTEM INPUTS



PoE SWITCH
(PoE+ Required for IP8)



WLAN



MAC/PC with dLive Director



A&H DM32 - FoH



A&H IP8



A&H DX32 - Remote System I/O



SPEAKER

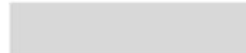


A&H DX32 - Remote System I/O



SPEAKER

- AUDIO CABLE
- MADI
- GIGABIT CAT5 OR HIGHER
- DX CAT5 OR HIGHER
- ETHERNET CAT5 OR HIGHER
- ACIP CAT5e OR HIGHER
- SPEAKER CABLE



ALLEN & HEATH®