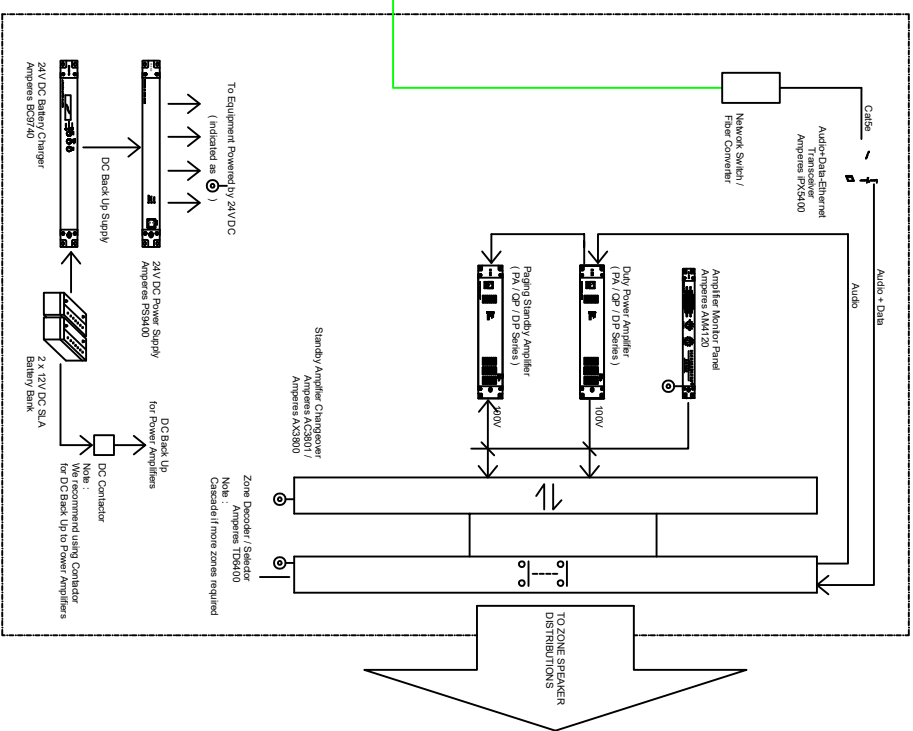
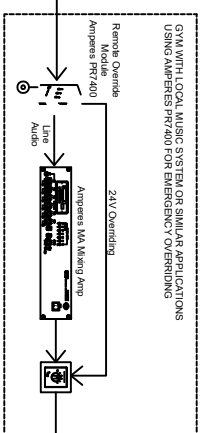
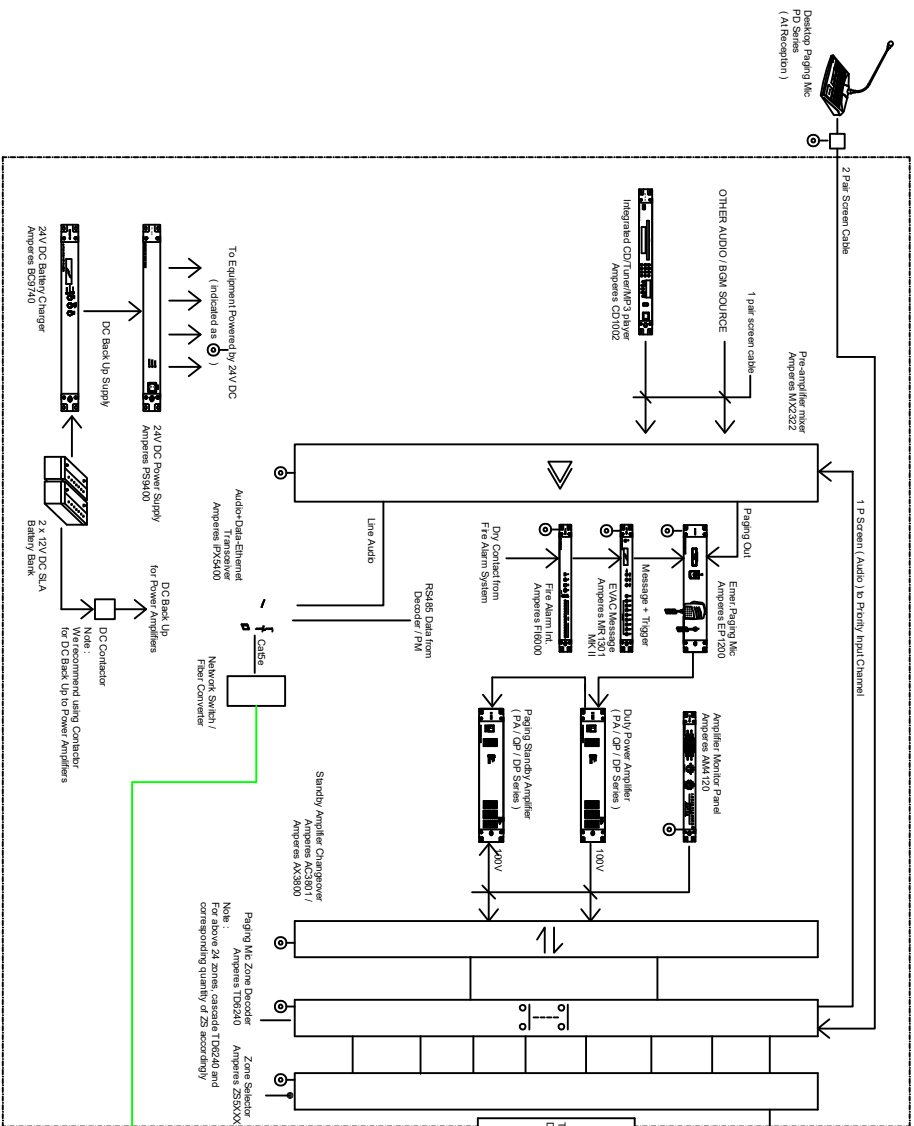


SAMPLE SCHEMATIC: DRAWING REFERENCE : pa-conv-digital 4

SAMPLE APPLICATION FOR COMPLEX WITH SEVERAL BUILDINGS / CONDO USING PR7400 / IPX5400



Disclaimer :
The above is an illustration of possible configuration for this category. Armpress is not liable for any claim or whatsoever for errors in installation.
For specific applications, please contact our technical team for further advice.

1. Above illustration shows link to using system called **gaming**. **gaming** system to receive **BSM** and **gaming** with zone controls, similar to Main Rack.
2. Link to **BSM System** can be using their **IPV4/eth0** (below 80th) or through existing **network** (LAN/WLAN).
3. **gaming** system may have own **gaming** **mc** or local **music**, as per Main Rack system.
4. **gaming** microphone can be linked as per above using **IPV4/eth0** (ie, **Gaming** **Audio** located outside building).
5. Usage of **IPV4** for overriding local **BSM** **mt**, receiving **100V** line **audio** and converted to **Live Audio** + **Dyn** **Contact**.
6. **IPV4/eth0** can be used when there is no other option to lay new overriding **24V DC**.

REMOTE RACK TO LINK
TO MAIN SYSTEM VIA FIBER OPTIC
UTILISING AMPERES IPX5400