





ATEÏS SE Europe

#### Introduction

- Multi-zone
- Digitally controlled
- Various control possibilities
- User friendly interface





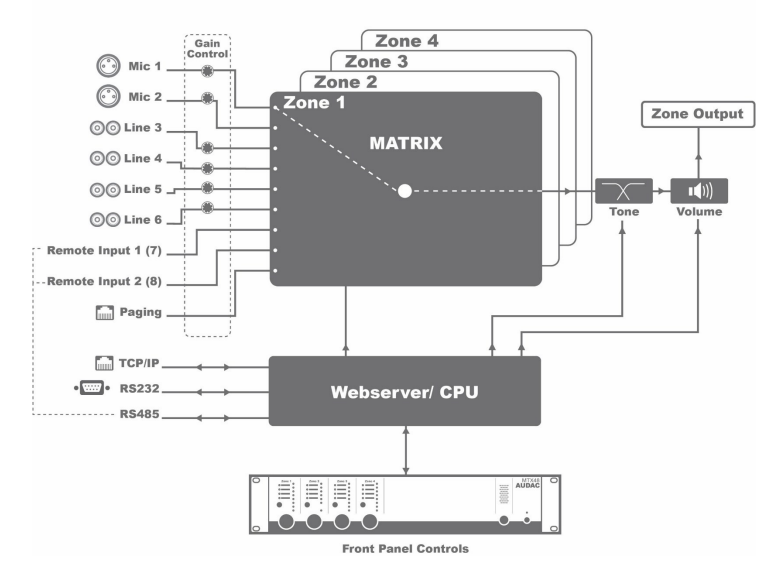
### **Specifications**

- 4 or 8 zone outputs
- 8 Inputs per zone
- Ethernet control
- RS232





## Block diagram





#### Features

- PFL speaker
- Priority on mic input's
- 15V phantom power on mic inputs
- 3 band EQ on mic inputs
- 2 band EQ on outputs
- Mono/Stereo on output
- 24V operation possibility
- Mute contact





#### Web based user interface



- No additional software
- Ethernet connected with Flash
- Very user friendly
- Intuitive set-up
- Free iPhone en iPad apps





#### AUDAC Touch<sup>TM</sup>



- Multi-device support
- User dashboards
- User accounts





## Front panel overview





### Rear panel overview



(1)

(2)

3

4

- Power, mute, RS232, Ethernet, paging connectors, 24volt input and Mute.
- Wall panel & zone output connectors
- 3 RCA/Cinch line inputs
- 4 Balanced microphone inputs



### Peripheral devices









MWX45 MWX43 MWX65

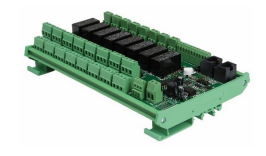
WLI18 WMI18 WMI22 MPX48 MPX88



## Peripheral devices



APC100

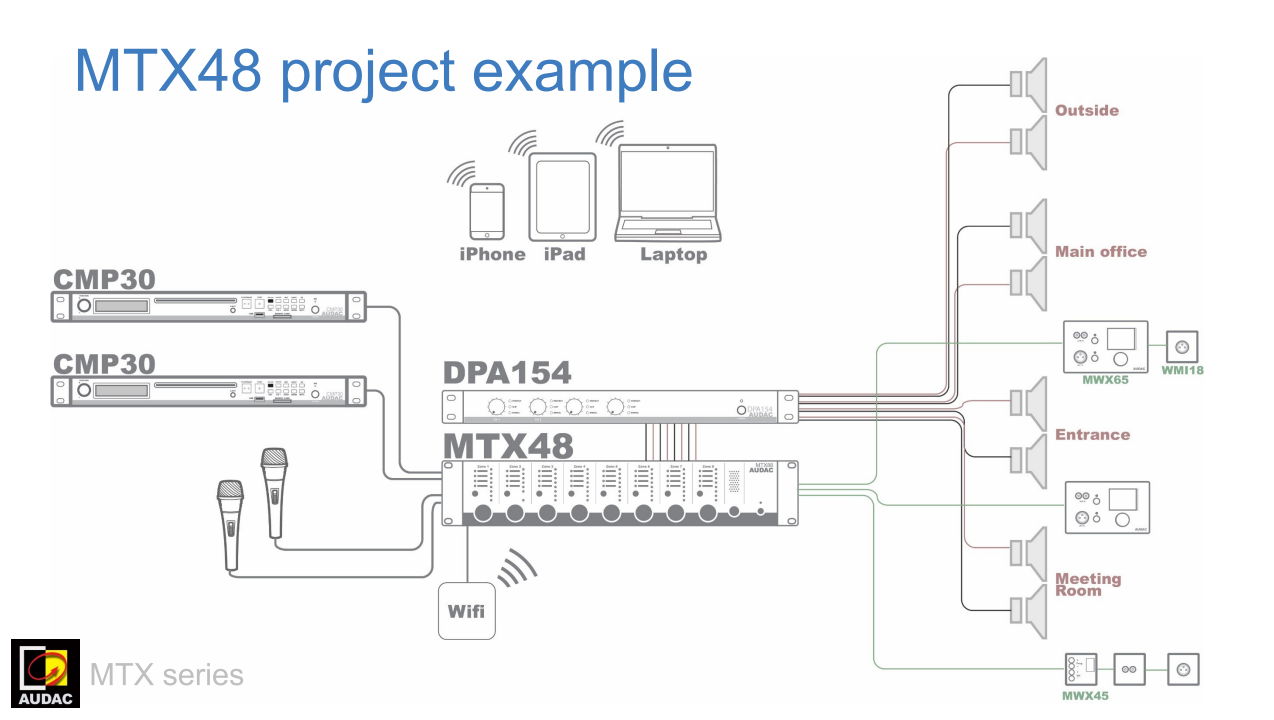


ARU series



**APM** series





# MTX88 100V project example

