

# AUDIO-VISUAL STATION



## AVS PA Mixing Amplifier (New Version)

### Overview

This is a new concept series of PA Mixing Amplifier, it provided 4 microphone/line inputs with Phantom power supply and CHIME trigger function. Individual VOX can be selected for each microphone input. 2 AUX Input and MP3 Player use one select button to control the output via AUX Volume. Power Amplifier have 2 type Output ( 8 Ohm and 100V ), 6 Zones Speaker Out with 5 Steps Volume Control. EMC ( Emergency Message Control ) is a highest priority input for FIRE announcement. External Dry Contact direct control the MUTE function for Main Output and Zones. You can easy to install into equipment rack with the Rack Mount Ears. Total 6 models provide Wide range solution for Public Address Sound System project ( 130W to 480W ).



### Features

- Three Balanced Microphone or Line Inputs used COMBO XLR Socket and Euro Block Terminal Connectors
- All Microphones provided Phantom Power and Select CHIME function
- CHIME Level Adjustable and controlled by each microphone dry contact trigger
- Individual VOX Control of 4 microphones Input
- Two AUX Input with RCA jacks
- Multi-in MP3 Player (MP-240 & MP-360 ONLY)
- One External switch controlled the amplifier into MUTE status
- Six Zones Speaker Output with 5 Steps Volume Control
- Remote On/Off each Speaker Zone Output
- Desktop and 19-inches Rack Mountable Type.

### Specifications

MODEL	PA-130	PA-240	PA-360	PM-240	PM-360	P-480
<b>Input Sensitivity/Impedance</b>						
Channel 1 to 4	-36dB/-10dB Adjustable/20KΩ Balanced					
AUX	0 dB/ 20KΩ Balanced					
Remote Mic	0dB/ 20KΩ Balanced					
Frequency Response	65Hz - 18KHz					
<b>Output Level</b>	<b>Impedance ( Ω )</b>					
Hi (100V)	83	42	28	42	28	21
Hi (70V)	42	21	14	21	14	10
Low	22V/4Ω	31V/4Ω	38V/4Ω	31V/4Ω	38V/4Ω	43V/4Ω
Rec Out	0dB / 600Ω Unbalanced					-
Link Out	0dB / 600Ω Unbalanced					-
<b>Tone Control</b>						
100Hz, 10KHz	±10dB+3dB					-
THD at 1 KHz rated power	Less than 1%					
Phantom Power	+48 VDC					
Operating Temperature	0°~40°C at 95% humidity					
Cooling	Convection Cooled					
Power Source	AC220V 50/60Hz					
Dimensions (Width/Height/Depth)	420 mm X 88 mm X 320 mm					
Net Weight	9 Kg	10 Kg	11 Kg	9 Kg	10 Kg	12 Kg

\* Specifications and design are subject to change without notice