# PX 8240 Six Zone Mixing Amplifier



## **Feature**

PX 8240 is a Six zone PA Mixer Amplifier with different choice source module and having TEL/EMG, 7 input, MOH output, priority control. It can extend to 56 Zone with zone expander (PEX8000). With the Zone paging station it can make a call to different zone. An extra power Amplifier is needed to build a NON interrupt BGM system and have Output Power rating from 240 Watt.

- 8Ω/70V/100V system.
- Priority function. TEL > MIC1 > MIC2>MIC3~6/AUX.
- AC or DC powered.
- Tabletop or System Rack-mount.

#### Accessory:

- PPS-A All-Call Microphone.
- PPS-06 Six Zone Paging Station
- PPS-EX Zone Extension Station.
- PWP-06 Six Zone Wall Control Panel
- MSB-CD7 SD/USB/CD/TUNER module.
- MSW-MSG Messenger module.
- MSB-AIO All in one (SD/USB/TUNER) module.

Performance	PX 8240
Max Rated Output	240W
Power 1kHz, ≤ 1% THD	
Input Sensitivity	MIC1~6 (MIC/Line): 1.5mV @600Ω
& Impedance	/200.0mV @47kΩ, Balanced
	AUX1: 500mV @10kΩ, Unbalanced
	AUX2~3: 200mV @10kΩ, Unbalanced
	TEL: 100V/10 0mV @600Ω, Balanced
	POWER IN: 1V @600Ω, Unbalanced
	Ext Amplifier IN: 100V Dry contact
Tone Control	Bass: 100Hz, ±10dB
	Treble: 10kHz , ±10dB
Frequency Response	MIC1~4/LINE: 60Hz~15kHz, +1/-3dB
	AUX/CD: 50Hz~20kHz, +1/-3dB
	TEL: 100Hz~15kHz, +1/-3dB
S/N Ratio	MIC1~6 > 60dB
	LINE1~2 >70dB
	AUX1~3 >75dB
	TEL >70dB
Phantom Power	24V
Output	MOH Out: 8Ω/1W, 1V @600Ω
	REC Out: 1V RCA Unbalanced
	PRE Out: 1V RCA Unbalanced
	Ext Amplifier Out: 1V Balanced
	Direct Out: 8Ω/70V/100V
	Z1~6 Out: 100V Dry contact
Power On Remote IN	24VDC/100mA
DC IN	24V/16A
Chime	OFF/1/2/4 Tone
Nominal AC Line Voltage	115V/230V, 50/60Hz
Operation Temperature	-10°C ~ +45°C @ 95% R.H.
/ Humidity	(Non-Condensing)
Storage Temperature	-20°C ~ +70°C
Dimensions	430 x 365 x 133
(W x D x H)mm	
Weight	18.0kg





- Source module area.
- MIC1~4 level control.
- MIC1~4 Hi/Lo level control.
- MIC5~6/LINE1~2 level control.
- MIC5~6/LINE1~2 Hi/Lo level control.
- AUX1~3/Source module level control.
- AUX1~3/Source Hi/Lo level control.
- AUX Select button
- (Remote/Source/AUX1/AUX2/AUX3)
- Remote/Source /AUX1~3 LED indicator. Master VR controls total outputs level.
- Fault LED indicator for amplifier fault (shorted, No pilot tone)
- Power ON LED indicator.

Zone 1 & 6 output Attenuator VR.

CHIME VR controls chime output level.

MICOPHONE input priority (FIFO, LIFO, MIX, OFF)

20kHz Pilot-tone On/OFF to monitor Amplifier errors.

Direct Output: 8Ω/ 70V/100V. Phoenix connector.

24VDC in to powered the unit. Phoenix connector.

Mode for 1 Channel (interrupt BGM) or 2 channel mode ( NON-interrupt BGM)

66

Power Remote Phoenix connector to remote power on the unit with 24VDC IN.

CHIME OFF/1/2/4 Tones.

- Zone 1 & 6 LED indicator.
- Zone 1 & 6 select button.
- All Zone select button.
- VU-Meter.

Dipswitch:

AC Injet

#### **Front Panel**

### **Rear Panel**

- FM/AM Antenna connector
- Ext AMP IN 100V, Dry contact Zone 1~6 100V output.
- MOH output 1V/600ohm, 1W/8ohm, Phoenix connector.
- MOH output level control.
- TEL/EMG 1V/100V Input Phoenix connector.
- TEL/EMG level control.
- Paging Station RJ45 connector.
- Wall Control Panel RJ45 connector. Ext Amplifier out: XLR Balanced
- REC Out: RCA (MONO) Output
- PRE OUT: RCA (MONO) Output

- POWER IN: RCA (MONO) Input. VOX VR controls vox level.
- To PEX8000: RJ45 connect to Next unit (PEX8000)
- MIC1: COMBI/RJ45 Balance Input with Trigger function.
- MIC2: COMBI Balance Input with VOX function.
- MIC1~2 Dipswitch for PTT/ Phantom Enable.
- MIC3~4: COMBI Balance Input with VOX function. MIC3~4 Dinswitch for Phantom Enable
- MIC5-6: COMBI Balance Input with VOX function.
- MIC5~6 Slide switch for MIC/LINE sensitivity select and Phantom Enable
- AUX1: COMBI Balance Input.
- AUX2~3: RCA Unbalance Input.

- AC Voltage switch Power QN/QFF switch.

65