USER MANUAL

QSM-606AZ QSM-612AZ QSM-624AZ

MIXER AMPLIFIER



WARNING: THIS APPLIANCE MUST BE EARTHED



IMPORTANT		As the colours of the wires in the mains	
The wires in the mains lead are coloured		lead of this apparatus may not correspond	
In accordance with the following code:		with the coloured markings identifying the	
		terminals in your plug proceed as follows:	
		The wire which is coloured green and	
Green and Yellow:	Earth (E)	yellow must be connected to the terminal	
		which is marked with the letter N or	
Blue:	Neutra (N)	coloured black. The wire which is	
		marked with the letter L or coloured red.	
Brown:	Live (L)	If a 13 Amp (B.S.1363) plug or any other	
		type of plug is used, a 5 Amp fuse must be	
		fitted either in the plug or at the	
		distribution board.	

GENERAL INSTALLATION

DO NOT run microphone cables near mains, data, telephone or 70V line cables.

DO NOT run 100V line cable near data, telephone or other low voltage cables.

DO NOT exceed 90% of the amplifiers output power when using 70V line (speech only).

DO NOT exceed 70% of the amplifiers output power when using 70V line (high level background music).

DO NOT use re-entrant horn loudspeakers for background music unless the loudspeaker has been specifically designed for this purpose.

AVOID jointing the microphone cable, when this is unavoidable make sure a good screened connector is used, e.g. Phono.

ALWAYS use a unbalanced or floating low impedance microphone terminating into a unbalanced input on long microphone cable runs.

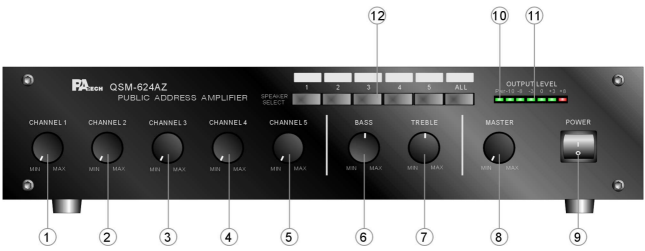
ALWAYS use a mains grade double insulated cable for the loudspeaker cable runs.

ENSURE that all loudspeakers are in-phase.

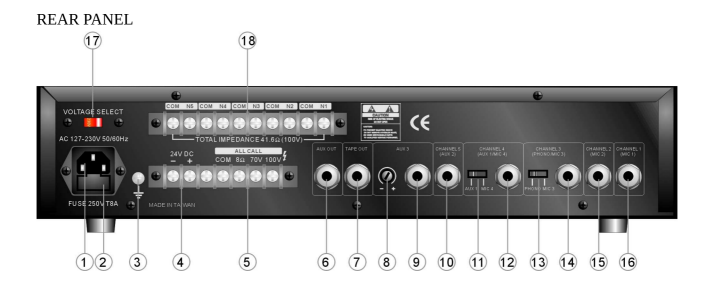
ENSURE that there are no short circuits on the loudspeaker line before connecting to the amplifier.

QSM-606AZ, QSM-612AZ AND QSM-624AZ AMP 5 Zone Control Mixer Amplifier

FRONT PANEL



- 1. Channel 1 Volume Control
- 2. Channel 2 Volume Control
- 3. Channel 3 Volume Control
- 4. Channel 4 Volume Control
- 5. Channel 5 Volume Control
- 6. Master Tone Control (Bass)
- 7. Master Tone Control (Treble)
- 8. Master Volume Control
- 9. Power On / Off switch
- 10. Power On / Off indicator LED
- 11. Output Level indicator LED
- 12.Zone control switch



- 1. Mains Input Socket
- 2.Power Fuse
- 3. Earth Connection Screw
- 4. DC Power Supply Terminals
- 5. Speaker Output Terminals
- 6. Aux Output (6.3 Phone Jack)
- 7. Tape Output (6.3 Phone Jack)
- 8. Aux 3 Level Control
- 9. Aux 3 Input (6.3 Phone Jack)

- 10. Channel 5/Aux 2 Input (6.3 Phone Jack)
- 11. MIC 4/Aux 1 Selector Switch
- 12. Channel 4/Aux 1 Input (6.3 Phone Jack)
- 13. MIC 3/Phono Selector Switch
- 14. MIC 3/Phono Input (6.3 Phone Jack)
- 15. MIC 2 Input (6.3 Phone Jack)
- 16. MIC 1 Input (6.3 Phone Jack)
- 17. Mains Voltage (115V/230V) Selector Switch
- 18. Zone control Speaker Output Terminals

Mains Connection

The supply transformer has been designed for use on either 115Vac or 230Vac, selected by slide switch on rear panel. The amplifier is factory set at 230Vac mains voltage.

Battery Connection (24Vdc)

When using external batteries, earth the amplifier via the screw terminal because of the high voltages present. Electrical stability of the system is increased by earthing the case.

NOTE: the connection cable must be fitted with an in-line fuse. Quick blow type F15A when Connecting batteries please ensure correct polarity.

Microphone Connection

Mic1~5 inputs are unbalanced standard 6.3 Phone Jack, rear panel.

Mic1 input has VOX priority which will override Channel 3~6 and Line input signals but NOT the Channel 2 input.

Line (Aux/CD) Connection

The equipment provides an auxiliary input which may be used for connecting other signal sources such as a Radio Tuner, CD or Cassette player. A slide switch is located on the read panel for selection of, Channel 4 Mic4→Aux 1, Channel 5 Aux 2, Aux3.

The line level Control operates on each of the input sources.

To operate select the desired music source using the slide switch and turn the "Channel" control clockwise to increase the volume or anticlockwise to reduce the volume.

The Aux / input sockets are standard 6.3 Phone Jack, single sockets are supplied and these are linked together internally, this allows stereo signal source to be used without the need to obtain a special lead, however you may wish to check with the manufacturer of the signal source to ensure that no damage will result if the left and right output channels are put in parallel.

Tape output Connection

These standard 6.3 Phone Jack sockets provide a mixed output suitable for connection to a tape or Cassette recorder.

Aux out

Connects the mixer/preamplifier stage to the power amplifier stage. The connecting link must be plugged in for normal operation as a mixer/amplifier. "AUX OUT" is after the tone controls and the master volume control.

Power outline voltage comply with power input voltage (IEC voltage).

Loudspeaker Connection

Note: Use only 100V or 70V (Selectable) Line Loudspeakers

Low Impedance (8Ω)

This output allows connection of standard low impedance loudspeakers, the minimum load impedance must be 8Ω , when to or more loudspeakers are use ensure that they are wired in such a way that the load impedance is between 16Ω or between (4Ω) .

Connecting a Mixer Amplifier to a Power Amplifier

These amplifier can be connected using phono to phono leads from the mixer amplifier PRE out the power amplifier input RCA socket. Further power amplifier can be connected by connecting from the output of first power amplifier to the input of the second. Up to three power amplifier can be connected in this way.

Input must be from power amp in (Rear Panel) (Mic1 XLR Jack)

QSM-606AZ, QSM-612AZ AND QSM-624AZ Technical Specifications

_	AZ, Q5W-012A	1	AZ Technical Specifica	ations		
Type Model		Mixer Amplifier QSM-606AZ QSM-612AZ QSM-624AZ				
	Mains Voltage					
Supply		AC 115V/ 230V, 50 / 60Hz ± 10% Switchable DC 24V (MAX 10% deviation)				
Battery Voltage		90W	180W	380W		
Output power Max: Rated:						
		60W	120W	240W		
Output		Speaker outputs:				
		Music/speech: $, 8\Omega, 70V, 100V$				
		Tape output: $1V 150K\Omega$				
		Aux output: 1V, 150Ω				
Inputs		Mic 1~5: sensitivity. Adjustable (1mV), 600Ω Unbalanced.				
		Phono: sensitivity Mono 4mv 100K				
		Aux 1~3: 150mV, Mono 22K,				
Frequency response		Mic 1~Mic 5: 60Hz ~ 15KHz ± 3dB				
		Aux 4~ 6: 50Hz ~ 20KHz ± 3dB				
		Phono:cmrr				
Total harmo	Total harmonic distortion Less than 1% at 1KHz, rated power					
Signal to no	ise ratio	All Volume Controls C.C.W.: 80dB below rated power				
		Mic 1~ 5: 60dB below rated power				
		Phono:55 db below rated power				
		Aux: 80dB below rated power				
Tone Controls		Bass: ± 10 dB at 100 Hz				
		Treble: ± 10dB at 10KHz				
Controls		Front Panel				
		Power switch				
		5 zone control and all call push switch				
		Channel 1~5 volume control				
		Tone controls (Bass, Treble) Master volume control				
		Master volume control Rear Panel:				
		Mic 3/Phono Slide switch				
		Mic 4/Auxl Slide switch				
		Aux 3 volume control				
		AC 115V / 230V voltage Selector switch				
Indicators		Power indicator (LED), output level indicators (6 LEDS)				
AC power c	onsumption	160W	320W	640W		
DC power c	onsumption	4A	8A	15A		
Priority		Priority level (Mic 1: 0.3mv)				
		Channel 1 can mute Channel3 ~5, Aux3				
	(HxWxD)mm	88(H)x425(W)x305(D)				
Weight		8.2 kgs	9.5 kgs	11.5 kgs		
Color		Black				
Mounting of	ptions	Table top or 19" rad	ck mountable (5)			